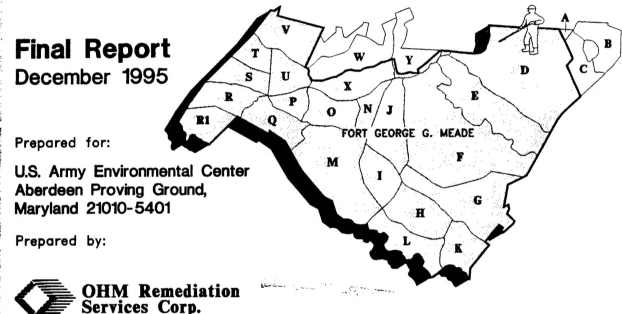


Fort George G. Meade Anne Arundel County, Maryland

Ordnance Survey 7600 Acre Parcel



OHM Project No.11639 Contract No.DAAA15-90-D-0019 Delivery Order No.003

A Subsidiary of OHM Corporation

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FINAL REPORT ORDNANCE SURVEY - 7,600-ACRE PARCEL FORT GEORGE G. MEADE ANNE ARUNDEL COUNTY, MARYLAND

Prepared for:

United States Army Environmental Center Aberdeen Proving Ground, Maryland

Prepared by:

OHM Remediation Services Corp.

Northeast Region - Pittsburgh, Pennsylvania

A Subsidiary of OHM Corporation

December 18, 1995 OHM Project No. 11639

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LIST OF ACRONYMS

AGENCY RELATED

ASP Ammunition Supply Point

BRAC Base Realignment and Closure

CP Command Post

DCMAO Department of Contract Management Area Operations

DOI Department of the Interior

EIS Environmental Impact Statement

EnPA Enhanced Preliminary Assessment

FGGM Fort George G. Meade

GPS Global Positioning System

HASP Health and Safety Plan

HSO Health and Safety Officer

MICO Maintenance/Inventory Control Officer

NEPA National Environmental Policy Act

NSA National Security Agency

PA Preliminary Assessment

PWRC Patuxent Wildlife Research Center

QA Quality Assurance

QA/QC Quality Assurance/Quality Control

QC Quality Control

RT Recovery Technician

LIST OF ACRONYMS (CONTINUED)

SHSO Site Health and Safety Officer

TEPS Total Environmental Program Support

USACE United States Army Corps of Engineers

USAEC United States Army Environmental Center

USATHAMA United States Army Toxic and Hazardous Materials Agency

WP Work Plan

ORDNANCE RELATED

AT Anti-Tank

APHC Armor Piercing High Capacity

APHCT Armor Piercing High Capacity Tank

APHE Armor Piercing High Explosive

CS Tear Gas

CW Civil War

EOD Explosive Ordnance Disposal

FRAG Fragmentation

FS Liquid Smoke

HC White

HE High Explosives

HEAT High Explosive Anti-Tank

LIST OF ACRONYMS (CONTINUED)

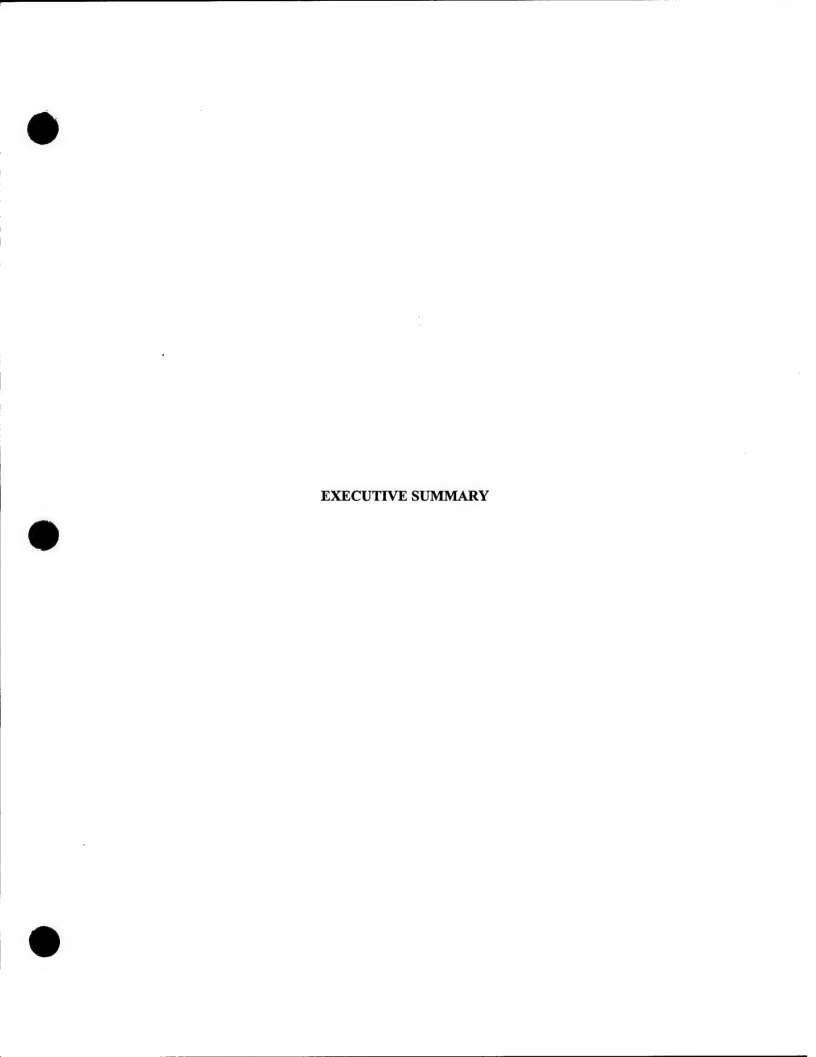
LAW Light Anti-Tank Weapon

PTT Powder Train Time Fuse

TNT Tri-Nitril Toluene

UXO Unexploded Ordnance

WP White Phosphorus



EXECUTIVE SUMMARY

The United States Army Environmental Center (USAEC), formerly the U.S. Army Toxic and Hazardous Materials Agency (USATHAMA), Base Closure Division tasked OHM Remediation Services Corporation (OHM), a wholly owned subsidiary of OHM Corporation, with performing a UXO survey of 7,600 acres at Fort George G. Meade (FGGM), Fort Meade, Maryland. The work was awarded under the Total Environmental Program Support (TEPS) Contract, No. DAAA15-90-D-0019, as Delivery Order 003 issued in September 1991. The work was required as part of the property transfer of FGGM Base Realignment and Closure (BRAC) lands to U.S. Department of Interior (DOI) (see Appendix E for Property Transfer Assembly).

Due to the extension of the work and the field conditions encountered, the delivery order was modified several times. The field work began in January 1992 and concluded in September 1993.

OHM performed the UXO survey using three teams of six people. Each team consisted of one OHM Explosive Ordnance Disposal (EOD) technician and five Recovery Technicians (RTs) using ferrous metal detectors (magnetometers). The teams walked the areas as a picket line, stopping when the magnetometers indicated a contact. The RTs would then move back to a safe distance as the OHM EOD technician investigated the contact. OHM investigated the contacts to a depth of 6 inches below ground surface per the task order. As an ordnance was identified, it was moved, if safe for movement, and staged for pickup by the OHM Maintenance/Inventory Control Officer (MICO). If the ordnance was unable to be moved, OHM immediately notified the FGGM 144th EOD Detachment (144th EOD) to destroy the ordnance in place. The location of the ordnance was noted in the log book. Contacts deeper than 6 inches below ground surface were marked with flags and the locations recorded in the log book.

Some areas of the 7,600 acres were not accessible to the UXO survey teams. These included wetland areas, environmentally sensitive areas, lakes, rivers, streams, and areas of dense brush. These areas are identified on Figure ES-1. When OHM encountered areas consisting of thick briars, rose vines, etc., which were impassable, the limits of those areas were noted in the log books and identified on the individual site maps.

OHM EOD technicians conducted quality assurance (QA) surveys over the UXO survey areas by performing a 6-foot-wide survey every 100 feet within these areas, but at right angles to the survey team direction. This provided a QA survey coverage of 6 percent of the surveyed areas.

The UXO survey task resulted in the location and retrieval of over 14,100 individual unexploded ordnance (UXO) items and the retrieval of over 18,000 expended ordnance items

as identified on Figure ES-2. Most of the ordnance items that were located appeared to be of World War I and World War II vintage as expected. Evidence of Civil War and Vietnam War Era munitions were also found during the performance of the UXO survey.

The UXO recovered from the survey were transferred by OHM to a connex box located within the Ammunition Supply Point (ASP) of Section E. OHM personnel moved fused ordnance to the UXO demolition area in Section K when sufficient ordnance for disposal was present. The 144th EOD took charge at this point and detonated the ordnance. UXO that was not safe to move in the field was detonated in-place by the 144th EOD.

The total average daily production rate for the three survey teams changed from the initial estimated rate of approximately 33.4 acres per day to approximately 12 acres per day. There were a number of factors that caused this decrease in production rate, the most significant one being an increase in the number of contacts per acre. The contacts per acre varied from OHM's initial estimate of 10 contacts per acre to an average of 80 contacts per acre in Section E. This average further increased in the more concentrated ordnance areas; for example, the area surrounding the horse riding stables in Section D2.

Other factors that had an impact on production rates were the activity schedules of the National Security Agency Range Control program and the Hunting Control Program monitored by the DOI. The OHM work schedule was essentially governed by the activity schedules of these two agencies.

Inclement weather was also a factor in the decreasing production rates. Two severe snow storms, during the months of January and February 1993, drastically decreased and totally shut down survey activities during those periods. Heavy rainfalls periodically slowed down operations and if accompanied by lightning, shut down survey operations.

OHM located and identified 31 suspect chemical agent filled UXO items during the last 9 months of the field work. These items were found in Sections D2 and E and were brought to the immediate attention of the 144th EOD and later evaluated by the United States Army. They were not considered to be suspect for chemical agent and were considered conventional in nature. See Appendices C and D for Army reports.

The OHM survey teams identified 1,316 suspect UXO locations resulting in 1,388 individual suspect items. These items were buried greater than 6 inches below the surface. The suspect UXO locations are shown on the respective section figures in which they were identified and on the overall area of Figure ES-3. A summary of the completed identified and suspect UXO found is presented in Appendix A.

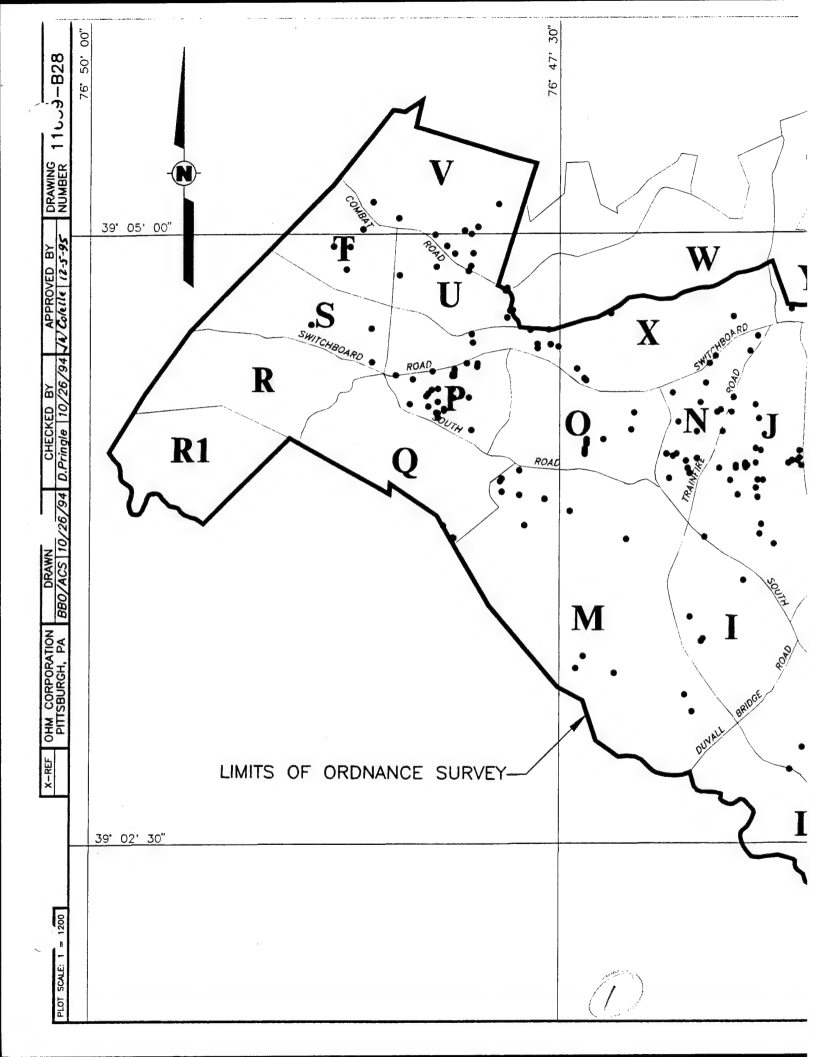
Approximately 7,400 acres of the 7,600 acres OHM was tasked to survey were actually accessible. A reasonable estimate of the overall terrain of the project site would place it at approximately 90 percent wooded areas with sometimes dense underbrush, approximately 3 percent inaccessible areas (33 acres) and the remaining 7 percent relatively open areas. The

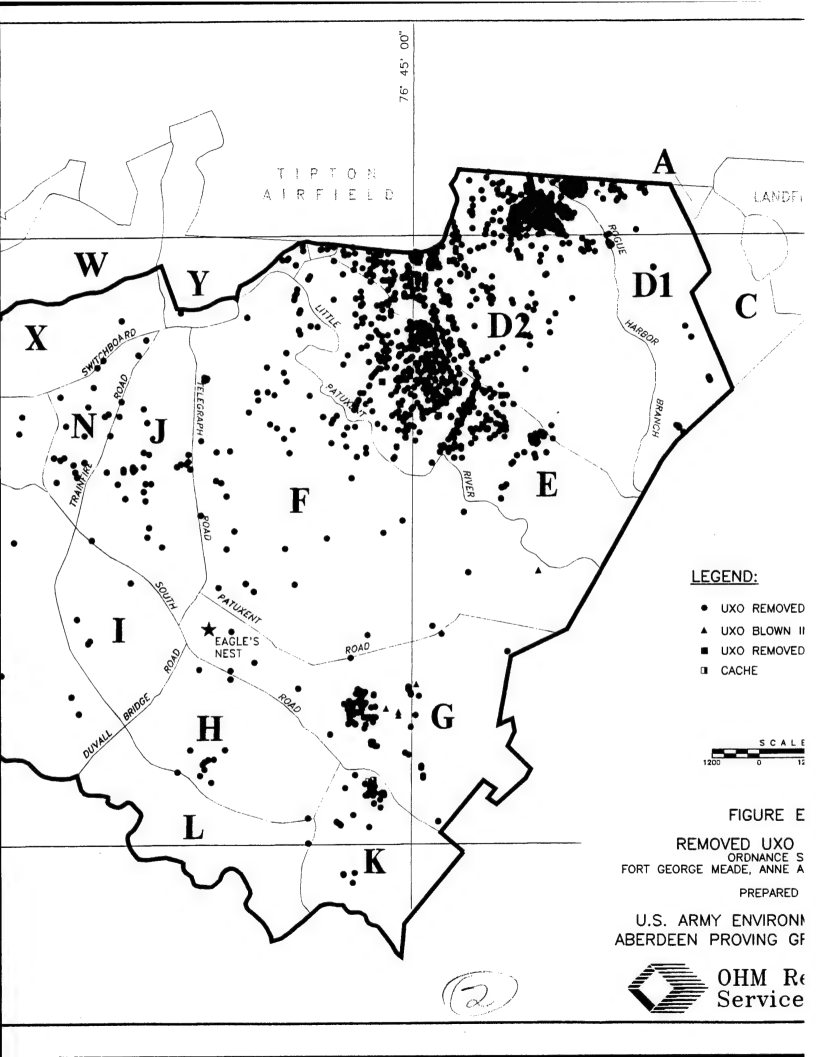
inaccessible acreage consisted of ponds, lakes, swamp areas and extremely dense vegetation areas. The boundaries of the inaccessible areas were located, and plotted on their respective sectional maps and shown overall on Figure ES-1.

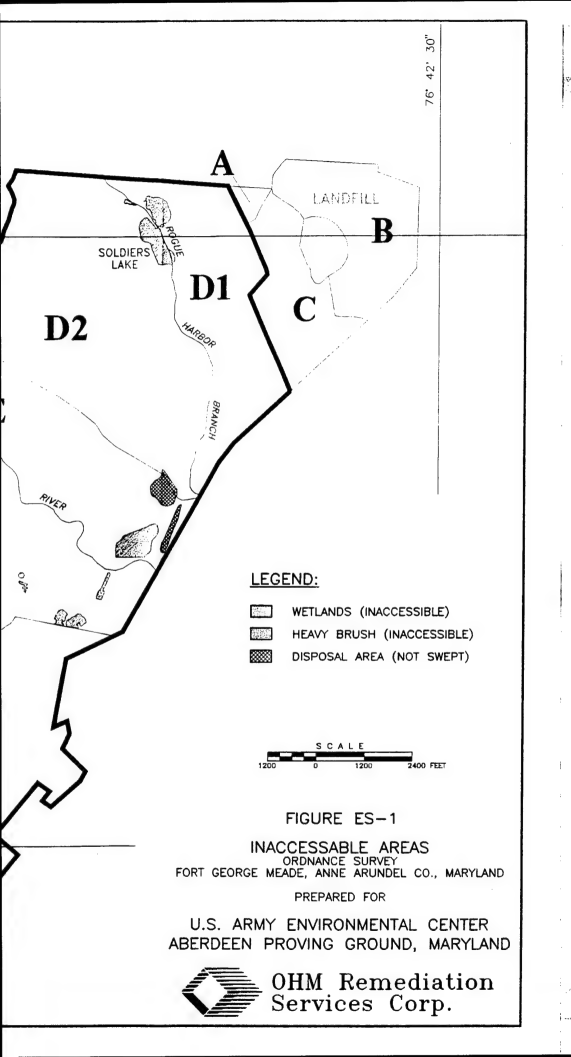
Based on the results of the survey work, there are several areas that contained a substantial number of suspect UXO locations. In addition, several areas of the project site were not surveyed due to inaccessibility. The areas of high concentrations and inaccessible areas include:

- The area in the northern sector of Section D2, that adjoins the horse riding stables (approximately 120 acres) high concentration of suspect UXO
- Sections D2 and E near ASP No. 2 contained 31 suspect chemical agent filled UXO items (later determined to be conventional in nature).
- The area in Section G, where 317 UXO items were retrieved and 61 suspect UXOs were located. This area accounted for the location of four white phosphorus filled UXO items.
- The area in Section H, where a substantial number of UXOs, 60-mm and 81-mm mortars, one identified as white phosphorus, were located and retrieved. Ninety-three suspect UXOs were located in this area.
- Section J produced a substantial amount of large-diameter, high-explosive projectiles, one with white phosphorus in filler material. One hundred five suspect UXOs were located in this section.
- Specific areas in Section F that contained numerous suspect UXOs because they fell
 adjacent to impact areas of other sections. Also, these were areas in Section F where
 high concentrations of expended ordnance items were removed.
- Near the inaccessible wetlands in Sections K and L, OHM located and removed three large caches of UXO in tributaries.
- Soldiers Lake in Section D was not surveyed because it was inaccessible. If this lake is to become a recreational area, the lake bottom and surrounding non-surveyed areas may require reassessment.

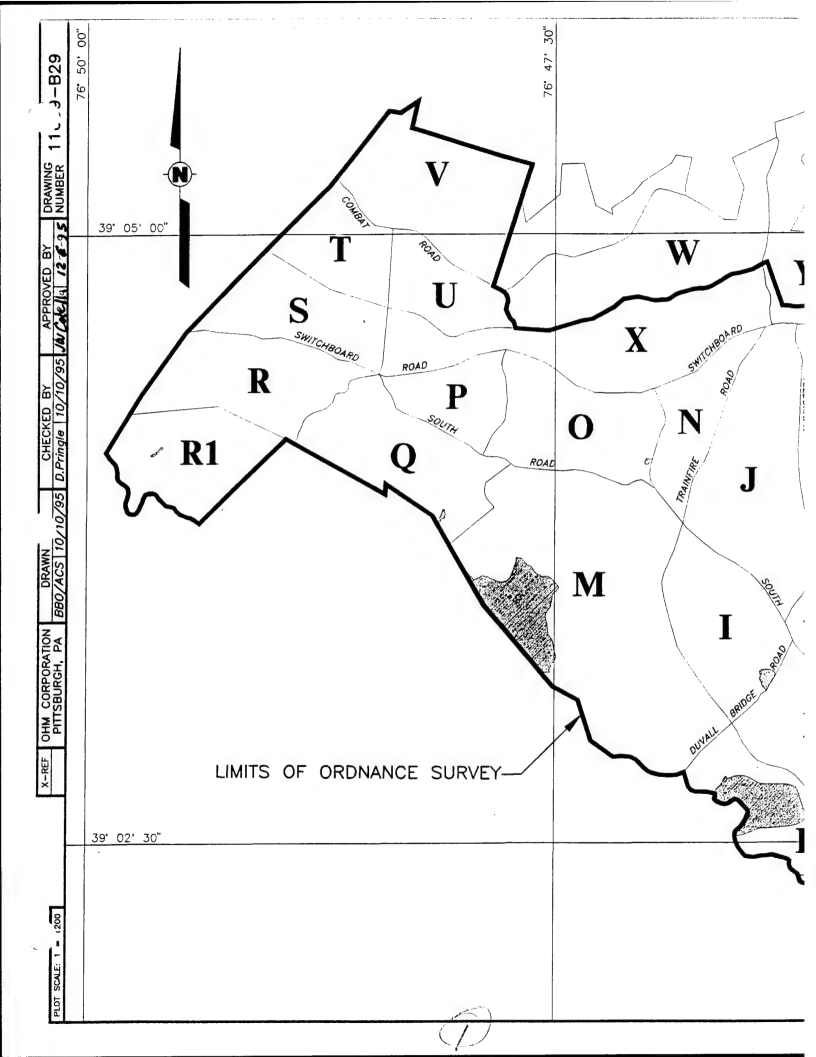
The necessity of any further UXO action for the areas mentioned above will depend upon the future land use plan for these areas.

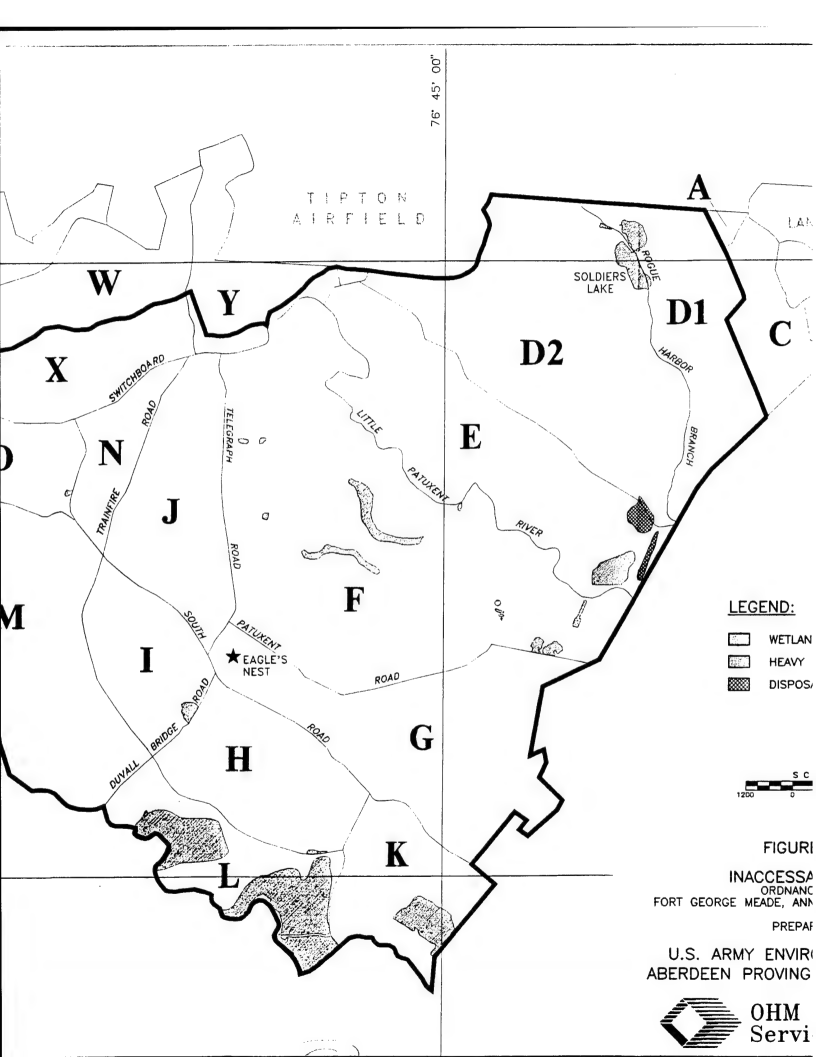


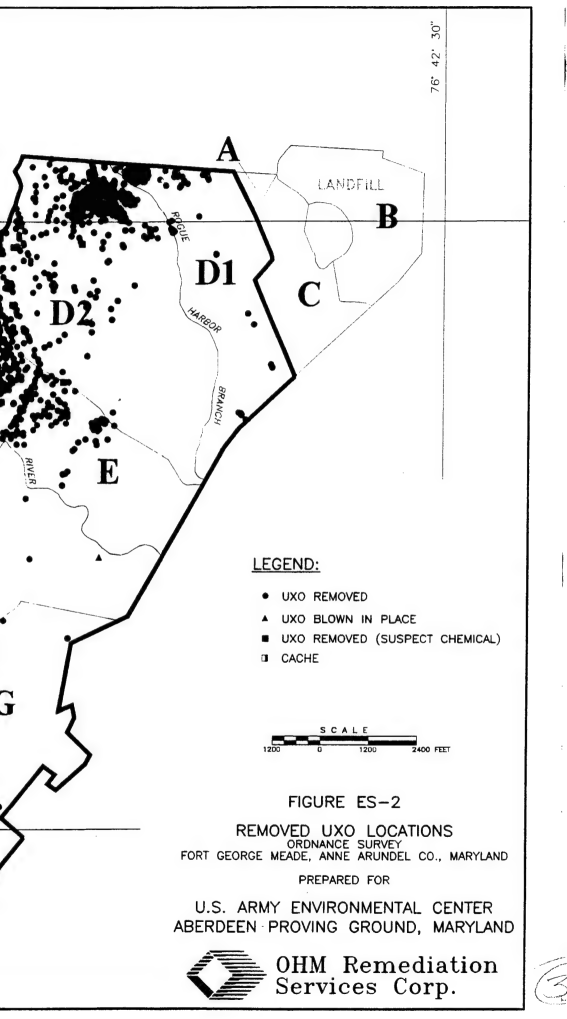




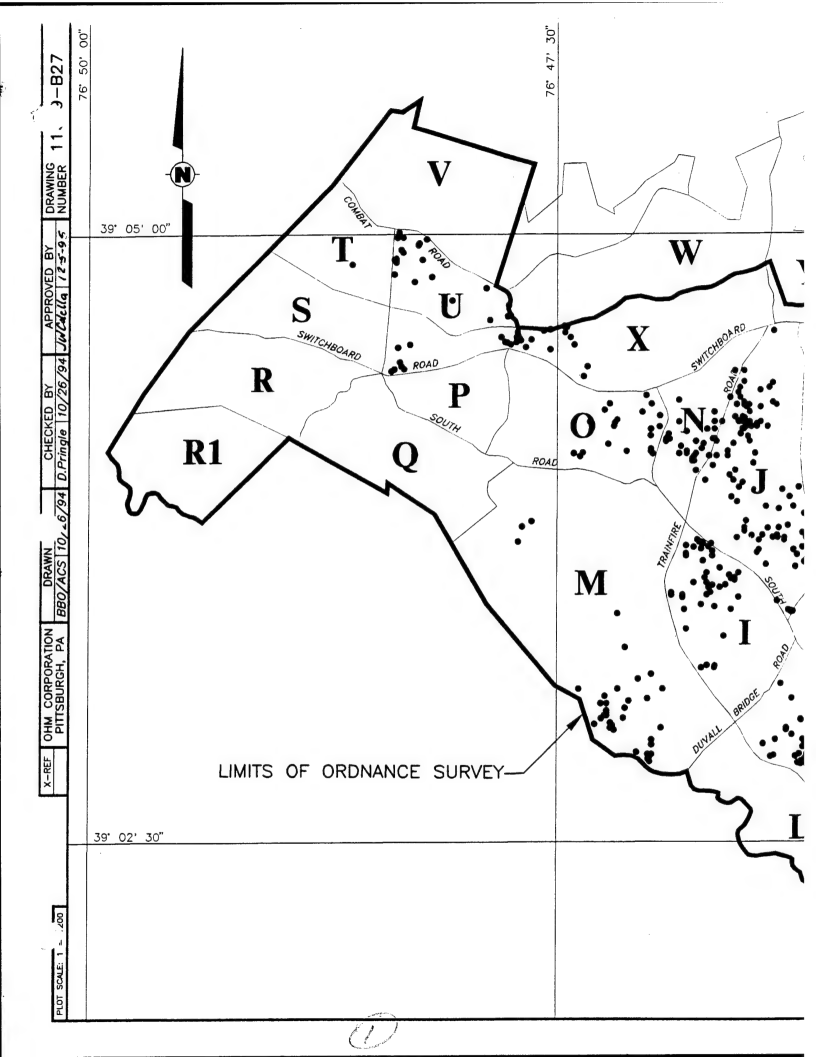
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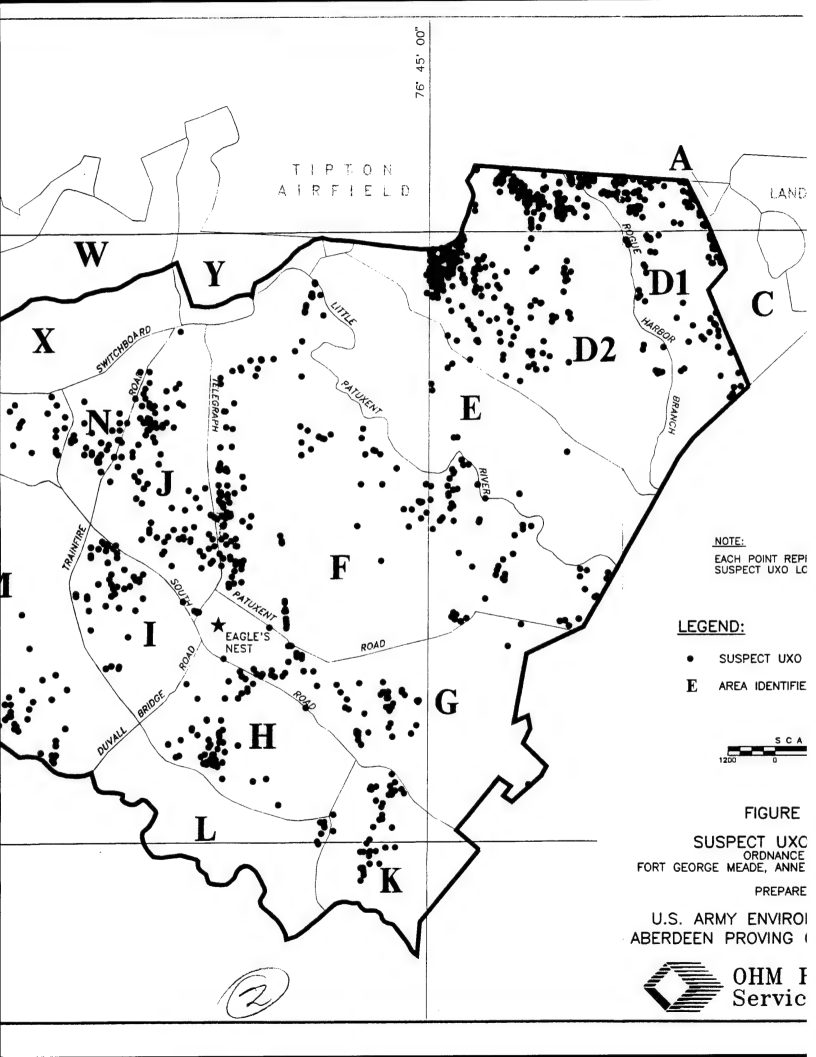


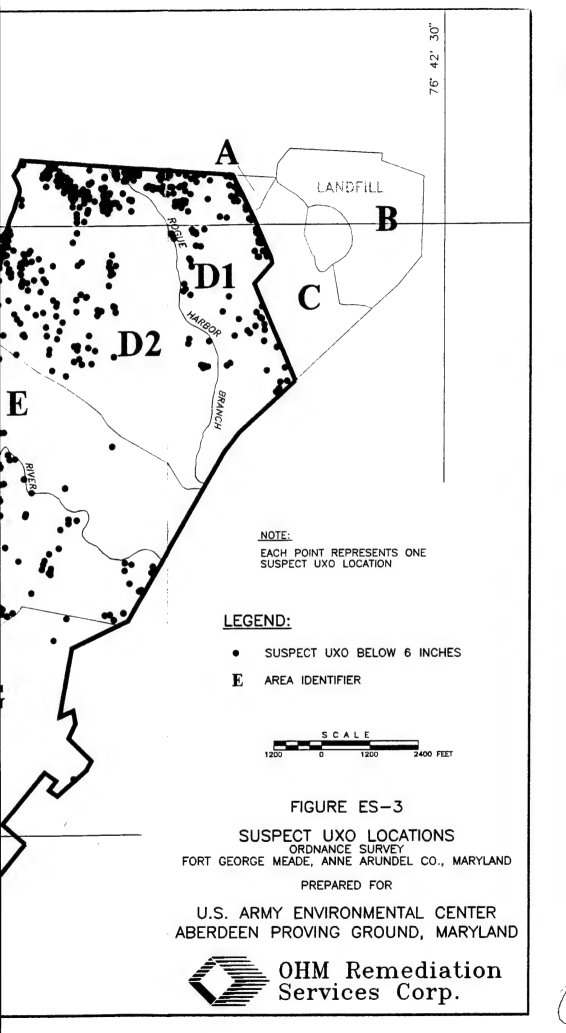




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1.0 INTRODUCTION

The United States Army Environmental Center (USAEC), formerly the U.S. Army Toxic and Hazardous Materials Agency (USATHAMA), Base Closure Division tasked OHM Remediation Services Corporation (OHM), a wholly owned subsidiary of OHM Corporation, with performing a unexploded ordnance (UXO) survey of 7,600 acres at Fort George G. Meade (FGGM), Fort Meade, Maryland. The work was awarded under the Total Environmental Program Support (TEPS) Contract, No. DAAA15-90-D-0019, as Delivery Order 003 issued in September 1991.

1.1 BACKGROUND

The FGGM property, a 13,670-acre Army installation, is located in Anne Arundel County, Maryland between Baltimore and Washington, D.C. Under Public Law 100-526, Defense Authorization Amendments and Base Closure and Realignment Act of 1988, FGGM was slated for realignment and partial closure. Nine thousand acres of FGGM were to be closed and excessed. Subsequently, the Fiscal Year 1991 Military Construction Appropriations Act directed the transfer of 7,600 acres (Figure 1-1) of the 9,000 acres to the Department of the Interior (DOI) for addition to the Patuxent Wildlife Research Center (PWRC).

As part of the excess process, an Enhanced Preliminary Assessment (EnPA) was completed in October 1989. The EnPA recommended that a UXO survey be conducted for the entire 9,000-acre parcel, since there was a potential for UXO to be present anywhere on the installation. As a result of the EnPA, the USAEC contracted the survey of the 7,600-acre parcel to OHM.

1.2 SCOPE OF WORK

The objective of the task order was to locate, identify and remove UXO located on the surface and within a depth of 6 inches below ground surface, on the accessible portions of the 7,600-acre base closure parcel. The following activities were completed to achieve the task order objective:

- Prepare work and health and safety plans describing how the UXO sweep activities would be performed
- A 100-percent near-surface UXO survey of all accessible areas of the 7,600-acre parcel was conducted to locate and identify surface and near-surface UXO
- Determine if identified UXO was safe to move
- Transport safe-to-move UXO to a secure holding area, and assist the 144th Explosive Ordnance Disposal (EOD) in the destruction of the UXO at the demolition area

- If the UXO was not safe to move, OHM notified the 144th EOD to destroy the UXO in place
- Identify and document the areas cleared of near-surface ordnance
- Identify and document the non-accessible areas which were not surveyed due to wetlands, water, dense vegetation, etc.
- Prepare a final report which described the field efforts and presents OHM's findings and recommendations.

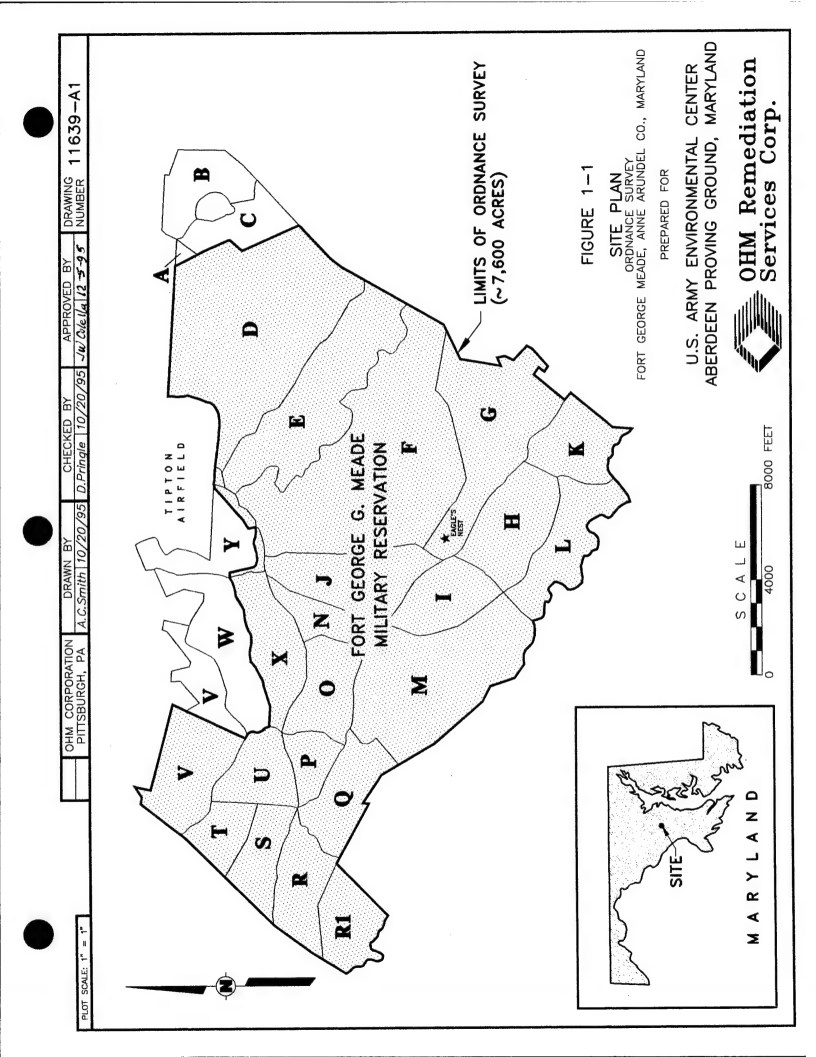
This report summarizes the work performed by OHM as specified in this Scope of Work. This report presents the project management approach in Section 2.0 and the technical approach for completing the project in Section 3.0. A description and quantitative summary of the UXO survey and findings for each hunting area/section are provided in Section 4.0. The appendices present backup data and/or reports for the following:

- Appendix A UXO Removed, Suspect UXO, Artifact, and Cistern/Well Listings
- Appendix B Mapping Control Report
- Appendix C Results of the Portable Isotopic Neutron Spectroscopy (PINS) Analysis
- Appendix D After Action Report
- Appendix E Property Transfer Assembly.

1.3 DELIVERY ORDER LIMITATIONS

OHM personnel performed a UXO survey over 100 percent of the accessible site area to a depth of 6 inches. OHM performed a quality assurance/quality control (QA/QC) survey over approximately 6 percent of the area to check the survey team results. Occasionally, the QA/QC team did find a UXO item previously not identified during the initial survey.

With the performance of this delivery order and the submittal of this report by OHM, it is not to be considered any guarantee or warranty that OHM located all UXO or suspect UXO over the entire accessible site. Due to the nature of the UXO survey and the nature and type of ordnance surveyed, UXO items may be found in the future within 6 inches of the ground surface in areas previously surveyed. Natural processes, such as freeze/thaw, will push subsurface UXO to the surface. Tree roots may carry UXO to the surface as they grow. The UXO survey performed by OHM cannot account for these natural forces.



2.0 PROJECT MANAGEMENT

The delivery order was under the control of OHM's TEPS program manager and program staff. The delivery order was performed by OHM's Eastern Region's Virginia office. The project organizational chart is presented as Figure 2-1.

2.1 PROGRAM MANAGEMENT

2.1.1 Program Manager

The OHM Program Manager was Joseph W. Colella. Mr. Colella had the overall responsibility for ensuring that the project met client objectives and OHM quality standards. In addition, the program manager was responsible for technical quality control (QC) and project oversight and provided the project manager with access to corporate management.

2.1.2 Project Manager

The OHM Project Manager was Jeff Weatherly. The project manager was responsible for implementing the project and had the authority to commit the resources necessary to meet project objectives and requirements. The project manager's primary function was to ensure that technical, financial, and scheduling objectives were achieved successfully.

2.2 SITE SUPPORT

2.2.1 Project Engineer

The OHM Project Engineer was James Wrona. The project engineer aided the project manager by providing daily on-site monitoring of the project activities; including the project operations, scheduling and budget status. The project engineer was also involved in the preparing the weekly and monthly progress reports as well as the final UXO survey report.

2.2.2 <u>Site Supervisor</u>

The OHM Site Supervisor was Arnold Niederhofer. The site supervisor had the daily on-site responsibility for management, performance, and monitoring of the ordnance survey field activities. The site supervisor was also responsible for performing the work in accordance with the Health and Safety Plan (HASP), QA/QC project plan, and Work Plan (WP). He was responsible for reviewing all the informal technical documents generated at the site (e.g., logbooks, field forms), assigned properly trained personnel to the various activities and provided oversight to the team leaders. In addition, Mr. Niederhofer is a master EOD technician.

2.2.3 Team Leaders

The team leaders supervised the three UXO survey teams and reported directly to the site supervisor. Each team leader was a master EOD technician. The team leader was responsible for performing all intrusive UXO investigations and maintaining safety throughout the UXO survey operations. He was also responsible for determining what UXO items were safe to move and maintaining an accurate daily field log of the operations and findings of the day.

2.2.4 **QA/QC** Engineer

The QA/QC Engineer was Steve Lockett. The QA/QC Engineer was responsible for the implementation of the site specific QA project plan. If a QC problem or deficiency was encountered at FGGM, the QA/QC Engineer had the authority to stop work, until the problem had been resolved or the deficiency corrected. The QA/QC Engineer was also responsible for reviewing all UXO field information and performing the formal documentation during the UXO survey activities.

2.2.5 Health and Safety Officer

The project Health and Safety Officer (HSO) was Dennis Lecher. The HSO was responsible for the implementation of OHM's health and safety program. If a safety problem was encountered on site, the project HSO had the authority to stop work until the problem was resolved. The HSO was also the chief training officer responsible for the site specific training of all field personnel. Mr. Lecher is a master EOD technician

2.2.6 Maintenance Inventory Control Officer

The project Maintenance Inventory Control Officer (MICO) was James Gist. The project MICO was responsible for the safe transportation of all retrieved UXO from the staging location to the connex box at the Ammunition Supply Point (ASP), maintaining an accurate inventory of all UXO items, providing the 144th EOD personnel with a weekly inventory report, and for documenting the disposal of the recovered ordnance. He was also responsible for the maintenance and inventory of all site equipment and supplies.

2.2.7 Command Post

The Command Post (CP) was OHM's focal point of operation. It provided a centralized location for management of the health and safety operations, maintenance/inventory, QA/QC, site operations, and control of the project finances.

The CP consisted of two office trailers; one which was utilized as a site operations trailer and one as a project management trailer. A maintenance and inventory shed provided shelter for the project supplies and the clean water circulation pump. A crew trailer provided sufficient lunch area for the entire site staff. It also provided additional storage area and

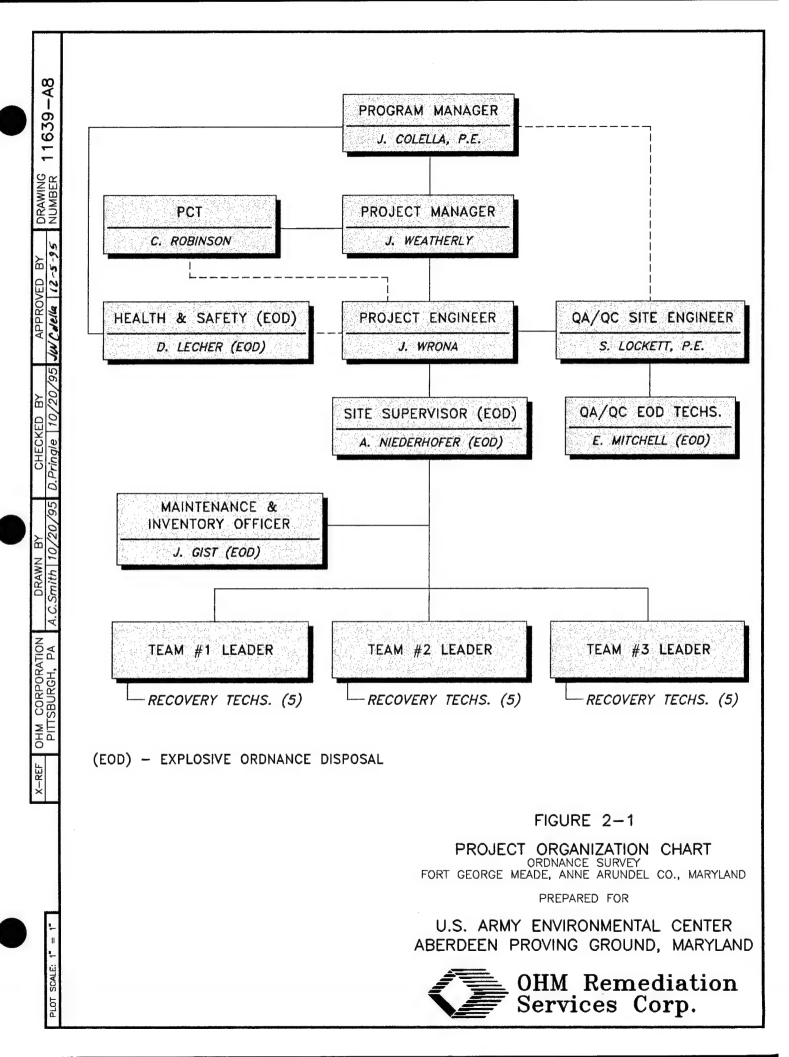
refrigeration devices to maintain site liquids for the field crews. There was also ample OHM vehicle and visitor parking. To maintain security within the CP, OHM installed a chain-link fence with locking gates around the CP perimeter.

2.2.8 Site Personnel

The OHM site project team consisted of the following personnel to accomplish the UXO survey:

- · Project Engineer
- QA/QC Engineer
- QA/QC EOD Technicians (2)
- Site Supervisor Master EOD Technician
- Maintenance and Inventory Control Officer EOD Technician
- Team Leaders (3) Master EOD Technician
- UXO Survey Team Members (15) Recovery Technicians
- Project Accountant (1)
- Health and Safety Officer (1) Master EOD Technician.

OHM typically worked a 60-hour week. Initially, it was 6 days per week, 10 hours per day. This was later modified to 5 days per week, 12 hours per day.



3.0 TECHNICAL APPROACH

3.1 SURVEY ACTIVITIES

To accomplish the UXO survey, OHM required detailed topographic maps of the 7,600-acre site at sufficient scales to plot the location of the suspect and identified UXO. OHM requested all available mapping from USAEC, however no mapping at the appropriate scale was available; therefore, new mapping was required.

3.1.1 Geodetic Ground Survey

Prior to conducting the aerial photographic survey of the 7,600 acres, OHM subcontracted Eastern ADR to establish a series of targets and permanent monuments throughout the site to provide horizontal and vertical control and benchmarks for the aerial photography and future surveys. A total of 26 permanent monuments (13 pairs) were installed and the locations surveyed. Figure 3-1 depicts the monument locations and aerial photography layout. The horizontal and vertical coordinates and descriptions for the monuments are presented in the mapping control report which is presented as Appendix B.

3.1.2 Aerial Photographic Survey

OHM subcontracted the aerial photographic survey, data reduction and map preparation to Eastern ADR. The aerial photographic survey was conducted in the fourth quarter of 1991 after the ground control (Geodetic Ground Survey) was established and the fall foliage had fallen to allow sufficient ground siting from the air.

The aerial photography consisted of new black and white vertical mapping photographs of the area at an approximate photography scale of 1 inch = 700 feet, obtained through utilization of a high resolution, low distortion, precision cartographic camera in accordance with standard mapping specifications. A set of 9-inch x 9-inch contact prints were delivered to USAEC for use by USAEC and DOI. The maps resulting from the subcontract are presented in Section 4 with the UXO information from the field activities.

3.2 ECOLOGICAL ASSESSMENT

OHM was required to perform the UXO survey with minimal environmental impact and intrusive disturbance to the area. OHM performed an ecological assessment to define site conditions, locate sensitive habitats for flora and fauna, and determine measures to mitigate any resulting disturbance. This section describes OHM's effort to accomplish this assessment.

3.2.1 <u>Documentation Review</u>

As part of the ecological assessment, OHM reviewed existing site documentation to become familiar with the environmental concerns that were relevant on the project. The documentation reviewed consisted of the following:

- Technical Report for Proposed Ordnance Survey at Fort George G. Meade (Draft Final, December 1990)
- Wetlands Identification at Fort George G. Meade, Maryland (RGH/CH2M Hill, January 10, 1991)
- Fort George G. Meade Ordnance Survey, Work Plan (Draft Final, March 1991).

These reports identified several areas that would be sensitive to the proposed UXO survey. OHM then proceeded to develop a WP to accomplish the delivery order and minimize the disturbance to the sensitive areas.

To prepare the survey team members for operations within the boundaries of FGGM, a complete catalog of habitat types and flora and fauna normally encountered in and around the facility was compiled and reviewed by the team members. This catalog contained data from existing documents and data OHM acquired during the initial site visit.

3.2.2 <u>Mitigation Protocol/Restricted Areas</u>

It was determined through the review of the site documentation during the ecological assessment that there were three areas of ecological concern relative to performing the UXO survey. Area avoidance was the procedure utilized to minimize disturbances in these areas of ecological concern. The areas of ecological concern were as follows:

- Portions of Section R1 which harbored the tickseed sunflower, a plant of Maryland considered as a threatened or endangered species were traversed during the winter months when plant systems would not be affected by survey operations
- Wetland areas throughout the 7,600-acre parcel, which were located and plotted, but inaccessible
- The northwest portion of Section G, surrounding the bald eagles nest, was not surveyed until OHM was notified by DOI of the eagles departure from the area, which occurred in late May 1992.

3.3 PERSONNEL TRAINING

The following sections discuss the training OHM personnel were required to complete prior to conducting on-site work.

3.3.1 Health and Safety

Site specific training sessions were conducted for all project site personnel prior to commencing any UXO survey operations. The objective of this task was to train all on-site personnel to safely accomplish all assigned activities for this delivery order. All replacement personnel were also provided site-specific training prior to performing any UXO survey operations.

Project personnel (RTs) who were only engaged in a specific limited activity (i.e., UXO surveying) and had not received any prior Hazardous Waste Worker Safety Training, as required by 29 CFR 1910.120, received 24 hours of training focusing on the delivery order activities at an off-site classroom and 1 day of actual field training under the direct supervision of a trained, experienced supervisor. Site-specific training consisted of the following:

- · Project site history and familiarization with site-specific requirements
- UXO identification and safety procedures
- Names of personnel and alternates responsible for site health and safety
- Site control procedures and work site rules
- Emergency procedures, signals and equipment
- Medical surveillance requirements
- UXO survey procedures
- Recognition of environmental hazards
- · Site Hazard Communication Program
- Site-specific Occupational Safety and Health Administration (OSHA) regulations
- Applicable PWRC regulations
- Detailed overview of the site safety plan
- Site-specific (FGGM and DOI) vehicle usage, safety, and maintenance procedures

- Schonstedt GA-52C Ferrous Metal Magnetometer operation, calibration, and maintenance procedures
- Recognition of endangered animals and plant species and sensitive habitats, and recommended mitigation procedures
- OSHA requirements, inspection and penalties.

The general site project personnel who had previous hazardous substance removal experience had already received their 40-hour Hazardous Waste Worker Training in accordance with 29 CFR 1910.120. These personnel received 10 hours of site-specific training off the site and 1 day of actual field experience under the direct supervision of a trained, experienced supervisor.

All key project personnel also received Red Cross First Aid and Cardiopulmonary Resuscitation (CPR) training. Annual First Aid and CPR refresher courses were also provided to these key personnel. In addition, an ambulance service was subcontracted to be on site full time during the UXO survey operations.

3.3.2 UXO Identification Refresher Training

All OHM EOD personnel underwent daily refresher/safety training on the identification of ordnance known to be utilized at the FGGM installation. In mid February, 1993 as part of this training program, OHM EOD personnel visited the Fort Meade Museum to review ordnance previously used on site. In addition, available in-house ordnance documentation, documentation provided by the 144th EOD and other sources of ordnance information (Tech Manuals/Field Manuals) were reviewed.

3.3.3 Equipment Operation and Maintenance

All OHM field and key site personnel were trained on the operation and maintenance of the equipment utilized in the field activities. Equipment included the Schonstedt GA-52C Magnetometers, portable Frequency Modulation (FM) radios and cellular telephones, and the operation and maintenance of the Magellan Global Positioning System (GPS) NAV 5000 devices.

3.3.4 Environmental Impact Considerations

Prior to commencing the field operations of the UXO survey, OHM trained and briefed all site personnel engaged in the survey operations on relevant ecological/environmental concerns at the FGGM Installation. The training provided measures to mitigate the potential adverse environmental impacts associated with the UXO survey operations. The environmental training plan was subdivided into three units: area characterization, methods of impact minimization, and training methods.

There were two basic methods of impact mitigation utilized during the UXO survey. The methods employed were selective entrance procedures and area avoidance. The selective entrance procedures were used in the wetland and tickseed sunflower areas, while the area avoidance procedure was utilized in the area of the bald eagle nest area, until the eagles had left the nest.

3.4 SURVEY ACTIVITY PROCEDURES

The objective of the FGGM UXO Survey was to locate and remove all identified UXO, determined to be safe to move, located within 6 inches of the ground surface and identify locations of suspected UXO deeper than 6 inches in the accessible portions of the 7,600-acre installation.

Vegetation clearance within the 7,600-acre area was limited to removing only vegetation necessary to provide access into an area per USAEC delivery order requirements.

3.4.1 General Description of Survey Operations

The UXO survey operations were performed utilizing three survey teams. Each team was comprised of five surveyors [Recovery Technicians (RTs)] and one OHM EOD specialist, the team leader. The survey team members were responsible for searching and locating all identified or suspect UXO and retrieving (if deemed safe to move) all identified UXO. Each team provided visual and magnetic investigations of all accessible areas of the 7,600-acre parcel. The OHM EOD specialist was responsible for identifying, classifying and logging all UXO found. The QA/QC Engineer reviewed the location logs and plotted all UXO locations on the appropriate section maps.

Each survey team formed a line abreast at one end of the section with team members spaced 6 feet apart. This spacing was maintained throughout the survey, resulting in each member being responsible for a 6-foot-wide search lane.

All surface UXO survey operations were performed on foot. The areas that were not accessible on foot were considered non-accessible and were identified as such on the section maps. Survey personnel proceeded in a staggered flank formation with Surveyor No. 1, called the guide, following a fixed boundary marker. The remaining four surveyors were 6 feet apart and abreast of the guide. This spacing was maintained throughout the survey resulting in each team member being responsible for a 6-foot-wide search lane. Each surveyor or RT team member was equipped with a Schonstedt GA-52C Ferrous Metal Magnetometer. All members of the survey team maintained pace and interval with the adjacent surveyor that was closest to the guide.

Utilizing the Schonstedt GA-52C magnetometer, each surveyor investigated his respective 6-foot-wide survey lane area (3 feet on both sides of his center point) by moving the magnetometer back and forth across his body in a sweeping motion. The magnetometers

sounded an audible signal when the magnetic sensors located in the staff of each unit came within the range of a ferrous metal object. Upon hearing this audible alert, the surveyor immediately stopped and shouted "Stop the Line" to stop the other members of the survey team. The surveyor then retreated from the area and the OHM EOD team leader performed his intrusive investigation of the located item.

Surveyor No. 5, the farthest from the guide, continually marked the edge of the surveyed area by trailing a hip chain, a spooled strand of thin, self-feeding biodegradable line. When the survey team reached the far end of the survey subarea, the team shifted toward the hip chain line that had been left from the previous pass and reversed the direction of the survey with the guide now following the hip chain and the rest of the survey team keeping their 6-foot spacing to the team member closest to the guide. The survey team continued searching for UXO in this manner until the entire accessible area was surveyed. Figure 3-2 illustrates the survey team alignment.

The survey line proceeded across the area with the team guide member on one far end of the survey line, following the area boundary line that was established earlier on the topographic maps by the Site Supervisor and QA/QC Engineer.

The OHM EOD specialist closely followed the line of surveyors and was available to inspect the contacts. The surveyors did not touch or disturb any contacted/observed items, until authorized by the OHM EOD specialist. When an item was identified by the OHM EOD specialist as UXO that was safe to be moved, the item was plotted on the appropriate section map, recorded in the survey log, and transported to a designated staging area. If the OHM EOD specialist determined the UXO was not safe to move, the item was marked with a Glow Orange pin flag, recorded in the survey log and immediately reported to the 144th EOD for detonation in place.

The survey teams transported all located UXO determined safe to move, staged them alongside a designated road and reported the staging area location to the MICO for pickup. With the exception of suspect chemical filled UXO items, the survey team removed the UXO as found. UXO determined to be safe to move, was carried in the same position as found, to the designated staging point. This staging point was a minimum of 1,000 feet from the nearest public highway or inhabited area. Per the HASP, smoking, fires, or open flames were not permitted within 100 feet of this collection point.

The inventory control officer collected all retrieved UXO and transported them to a connex box at the secured ASP designated by FGGM. The OHM MICO maintained a detailed inventory of all stored UXO. Arrangements were made with the 144th EOD to collect and destroy all UXO as the storage capacity in the connex box decreased.

In the case of locating a suspect chemical agent filled UXO, all OHM survey teams were evacuated from the area, until the item was safely removed by the 144th EOD to a safe handling area. The 144th EOD notified OHM a minimum of 24 hours in advance of any on-site in-place detonation activities.

3.4.2 Site Reporting and Coordination Activities

The National Security Agency (NSA) provided OHM with a monthly schedule of range activities. In addition, NSA also provided OHM with a daily range activity schedule to confirm what ranges were active on the following OHM work day. To accommodate NSA's Range Control Schedule and maintain safe working conditions, OHM revised its work week from a Monday through Saturday (6 day work week), to a Thursday through Monday work week (5 day work week) schedule.

OHM provided both the NSA and the DOI - PWRC with a weekly work schedule, which coordinated OHM's UXO survey activities with the schedules of the other two agencies. This approach was also utilized between OHM and the PWRC Hunting Control Station during the hunting season.

OHM provided the 144th EOD with a daily report of UXO found on that day, that required detonation in place. In addition, OHM immediately notified the 144th EOD of all suspect chemical agent filled UXO upon encountering such items.

OHM also provided the 144th EOD with a weekly inventory report of all UXO retrieved and currently stored in the OHM connex box at the ASP. The 144th EOD scheduled destruction of UXO stored in the OHM connex box, in a timely manner, so OHM would not exceed the allowable storage capacity of the storage area. The 144th EOD scheduled pickup of stored UXO 24 hours in advance of the actual pickup.

The OHM Site Health and Safety Officer (SHSO) provided constant monitoring of weather conditions (local airfield and national weather services) and kept key personnel informed of potentially adverse weather conditions that would have endangered site personnel. During inclement weather conditions, OHM field personnel were generally placed on a stand-by mode at the CP, unless conditions were forecasted to remain unchanged.

3.4.3 Identification, Retrieval, and Transportation of UXO

One member on each survey team carried a supply of colored pin flags which were 21 inches long and topped with a fluorescent flag at least 4 inches square. When a suspected UXO contact was encountered through visual or magnetic inspection, the survey team member locating the contact "stopped the line," and the OHM EOD team leader investigated the suspect UXO.

UXO items and suspect UXO items were located by one of two different methods, GPS or conventional survey methods. Each team was equipped with a handheld GPS unit called a Magellan NAV 5000. The unit was capable of providing the latitude and longitude for each ordnance, artifact, and cistern/well item located. When the GPS was used, the longitude and latitude were recorded directly in the notebooks by the OHM EOD team leader.

The GPS system proved to be less effective in the wooded areas during the spring, summer, and early fall months because of the blocking of the transmission and receiving signals by tree foliage. The foliage caused an "umbrella effect" in many heavily wooded areas that weakened the signal to where it would not provide a reading. A second drawback of the GPS system was "time of day" readouts. Depending on the positioning of the satellites, GPS system readouts were gathered much faster during the early morning and later afternoon periods. To streamline this operation, the UXO survey teams placed flags at the UXO and suspect UXO locations and recorded the number of flags placed within their survey lane for later readings by the QA/QC team. While utilizing the GPS system, the QA/QC team recorded readouts in the morning and afternoon hours. This minimized readout time and increased the production of the UXO survey teams.

When conditions would not permit the use of the GPS system, conventional survey methods were utilized. A system of station points established along roadways and boundary lines were utilized for defining start points and maintaining the width of the UXO survey lanes. The location for UXO or suspect UXO was determined by using the hip chain line and a known station point and recording the actual distance into a survey lane that a particular item was located.

Prior to any investigations, the OHM EOD team leader instructed his team to retreat to a safe distance from the suspect UXO location. If the subsurface investigation (hand excavation) resulted in finding a UXO, within the 6-inch depth below ground surface, the OHM EOD team leader through identification of the item, determined the UXO item either "safe to move" or "unsafe to move." UXO items identified as "safe to move" were immediately moved to a staging area for later pickup that day, by the OHM MICO.

UXO items identified as "unsafe to move," including suspect chemical filled UXO were left in place, and their locations marked by placing an orange pin flag adjacent to the UXO item. The location was then recorded in the logbook by the team leader. The UXO items determined "unsafe to move," were immediately reported to the OHM MICO by the OHM EOD team leader.

Suspect chemical agent filled UXO items were immediately reported to the OHM HSO or the OHM Site Supervisor by the OHM EOD team leader. The SHSO or Site Supervisor reported the finding to the 144th EOD and notified the other agencies in the vicinity. Upon locating a suspect chemical agent filled UXO, the OHM EOD team leader immediately directed his team to evacuate from the area, backtracking through the previously surveyed lane. The OHM EOD team leader, after marking the location of the suspect chemical agent filled UXO

with an orange pin flag, also retreated from the area, marking his exit trail with red ribbon at approximately 30-foot increments back to the roadway at the entrance to the survey. Once the OHM EOD team leader was back to the survey lane entrance he completed necessary documentation in the survey log; noting the section, flag number and location of the suspect chemical agent filled UXO. He then proceeded to guard the entrance to the survey lane, until the 144th EOD arrived. At that time, the OHM EOD team leader or OHM Site Supervisor escorted the 144th EOD to the location of the suspect chemical agent filled UXO.

The following color coded flags were used for the specific conditions encountered in the field:

- Glow Orange Identified UXO determined "unsafe to move" and required to be detonated in place - removed when UXO was destroyed
- Glow Yellow Suspect UXO located at a depth greater than 6 inches below the ground surface left in place
- Glow Pink Identified retrieved UXO determined "safe to move" at a staging area for pickup removed when UXO was picked up
- White Bordering markers for non-accessible wetland areas left in place.

If the subsurface investigation (hand excavation) resulted in finding no UXO within 6-inches of the ground surface, the location of the contact was marked by placing a yellow pin flag adjacent to the exact contact location. This marking procedure indicated that a suspect UXO was located below the 6-inch layer.

The OHM EOD team leader completed necessary documentation in the survey log; noting the section, flag number, and location of the suspect subsurface UXO and instructed the survey team to proceed surveying.

Located UXO items deemed "safe to move" were hand carried from its location, to an off road staging area, close to the entryway into the survey lane. UXO, munition fragments and components suspected of containing explosives that were found during the surveys were transported daily to the designated safe storage connex box in the ASP.

Vehicles used for transporting UXO were equipped with wooden beds installed in the cargo compartment and all UXO were sand bagged to prevent movement during transportation. All vehicles used to transport UXO were equipped with a 20-pound ABC fire extinguisher. No other passengers were allowed to ride on the vehicle transporting UXO except for the driver and one passenger. No one was permitted to smoke within 50 feet of a vehicle loaded with UXO. All routes utilized to transport UXO were approved by the FGGM Safety Officer and the DOI-PWRC.

3.4.4 UXO Storage Area

To ensure safe secure storage of the UXO removed from the field, OHM located and sand bagged a connex box (provided by FGGM) within the ASP at Fort Meade. OHM instituted the following procedures for the storage of UXO:

- A running inventory was kept on a daily basis of all UXO stored and removed from the storage facility.
- The storage bunker was marked in accordance with installation regulations.
- The storage bunker was maintained in a clean and orderly manner.
- The storage bunker was located within the ASP which was a secure area. All unauthorized entries were reported immediately to the FGGM Military Police, DOI-PWRC, and the USAEC project officer.
- The OHM MICO was responsible for all inventory, storage, and transfer of UXO custody operations.

All UXO were transferred to the 144th EOD for disposal using the following procedure:

- For UXO determined unsafe to move, a daily report was made to the 144th EOD.
 OHM provided the 144th EOD with a guide to take them to the UXO location.
 Upon destruction of the UXO, the senior OHM EOD team specialist signed the UXO/Excavation Accountability Form verifying destruction.
- UXO determined safe to move were retrieved and stored in the connex box. The senior OHM EOD team specialist signed off on a weekly inventory listing, each UXO line item received and destroyed at the Detonation Area.

3.4.5 UXO Accountability and Army EOD Involvement

Each survey team leader was responsible for collecting and recording data acquired by his survey team. The recorded information enabled project personnel to completely reconstruct a detailed picture of UXO contamination found during the survey. Upon completion of a section survey, the survey team leader delivered his UXO survey log to the QA/QC Engineer. The following information for each known or suspect UXO was taken from the logs:

- Log number corresponding to the number identifying the contact
- Date of discovery

- Whether the contact below 6 inches from the ground surface was a known or suspected UXO
- The depth that the UXO was actually located (surface to within the 6-inch contract depth)
- Positive identification for each known UXO or, if positive identification could not be determined, the exact size and other identifying features of the item.

If upon evaluating the survey logs, the results indicated the potential for large concentrations of subsurface UXO contacts, the project engineer notified USAEC of the assessment.

At the completion of the survey operations for a section, or at the end of each work day, the survey team retrieved all UXO identified that day that were safe to move. When practical, UXO determined to be safe to move, were carried in the same position as they were found to the designated collection point for further transportation to the connex box at the ASP. Safe to move UXO were collected and staged alongside a designated road and marked with a Glow Pink pin flag for pickup by the OHM MICO.

The staging point was a minimum of 1,000 feet from the nearest public highway or inhabited area. Smoking, fires or open flames were not permitted within 100 feet of this collection point.

The OHM MICO and qualified assistant retrieved all field staged UXO and transported them to the designated connex box within the ASP. A detailed inventory list was maintained of all UXO stored in the OHM connex box within the ASP. Arrangements were made with the 144th EOD to collect and destroy the UXO stored at the ASP.

The 144th EOD notified OHM at least 48 hours in advance of any disposal activities regarding stored UXO. OHM assisted the 144th EOD in transporting fuzed UXO from the storage area to the disposal area.

3.4.6 Field Logs

All data acquired through the daily field activities were recorded in the survey logs of each survey team, including the survey logs of the QA/QC team. The team survey log comprised all information necessary to reconstruct the daily activities and findings of each range and QA/QC survey team. The field logs provided the QA/QC Engineer with a daily data bank of ordnance locations, identification and quantities for listing and plotting purposes on the appropriate sectional maps.

3.4.7 Accountability Forms

Accountability forms were utilized by the site project personnel to record the description, characteristics, depth, disposition, and location of each UXO line item found during the range and QA surveys. OHM compiled the accountability forms to develop a data base of UXO found on site as a result of the survey. The accountability forms were previously submitted to USAEC as Appendix C, under separate cover to this report. The UXO found are noted on the map of each section and in the report on each section presented in Section 4 of this report.

3.4.8 QA/QC Operations

The QA/QC team consisted of the QA/QC Engineer and a two-member field team. One of the field team members was EOD qualified. The QA/QC team was responsible for conducting the required QA checks of each hunting area after the UXO survey team had completed the survey. The results of the QA check were recorded in the survey log by the QA/QC Supervisor. All UXO located during the QA check were brought to the attention of the QA/QC Engineer who then notified the project engineer.

The QA/QC field team consisted of a OHM EOD specialists and an RT. The QA/QC personnel were equipped with Schonstedt GA-52C magnetometers and shovels for near-surface investigation. The QA/QC field team surveyed a 6-foot-wide lane at a 90-degree angle to the line cleared by the UXO survey team. The QA survey was performed at 100-foot intervals at 90-degree angles across the path previously completed by the UXO survey team.

The QA/QC Engineer plotted the removed and not-safe-to-remove UXO locations on the appropriate section maps. The QA/QC Engineer in discussions with the QA/QC team established the QA survey lanes after reviewing of the UXO survey lanes identified on the section maps. The QA/QC Engineer recorded the direction of each QA lane on the appropriate section map. He also had the responsibility to ensure that all UXO located during the ordnance survey had either been removed or detonated in place by the 144th EOD personnel. This was performed by confirming by the MICO through inspection that UXO listed on the UXO/Excavation Accountability Form had been removed or destroyed; and confirming that the 144th EOD Detachment had accepted accountability for each UXO removed or destroyed, by their signing the UXO/Excavation Accountability Form or a composite listing of the UXO destroyed and the UXO log book.

3.5 SCHEDULE

OHM was awarded the delivery order in late September 1991. Upon receipt of notice to proceed, OHM initiated the preparation of the technical plans for the site activities and secured the subcontract for the aerial mapping. The drafts of the technical plans were submitted in late November 1991.

OHM had planned to mobilize to the site during the first week of December 1991. OHM was restricted from the site during that week because of hunting season. FGGM and DOI thought it would be safer to mobilize the following week when hunting season had concluded. OHM then mobilized to the site the second week in December 1991, and began to establish the CP. The following week, OHM brought in the project field teams for training prior to commencing actual survey operations. OHM demobilized the personnel for the holidays.

OHM began survey operations in the first week of January 1992. Based on the original proposal, OHM was to complete its field operations in approximately 10 months, October 1992, assuming a field production rate of 33 acres per day for the three teams could be maintained. Due to site conditions such as dense underbrush, rugged terrain, and more than ten contacts (potential UXO locations) per acre, OHM was not able to maintain the proposed daily production rate. The production rate was reviewed with USAEC and United States Army Corps of Engineers (USACE) personnel several times over the duration of the field work. The UXO survey field work was completed in late September 1993. In addition to the dense underbrush, rugged terrain, and more than ten contacts (potential UXO locations) per acre, the NSA schedule for the firing ranges, periods of inclement weather, and locating suspect chemical-filled ordnance impacted the daily production rate and extended the field work schedule. The final project schedule is presented as a bar chart in Figure 3-3. Table 3-1 provides a listing of impacts to the OHM schedule.

TABLE 3-1

CHRONOLOGICAL LISTING OF SCHEDULE IMPACTS

DATE	IMPACT DESCRIPTION

FORCED REDUCTION IN MANHOURS

03/30/92 - 05/01/92	Restricted to work a maximum 40-hour work week because of no allowance for premium time.
11/25/92 - 12/07/92	Maryland Firearms Hunting Season.
12/20/92 - 12/27/92	Muzzleloader Hunting Season.
12/28/92 - 12/30/92	NSA scheduled active range activities after previously agreeing to total

IDENTIFICATION OF SUSPECT CHEMICAL AGENT-FILLED UXO ITEMS

01/30/93 - 02/19/93	Stop Work Order associated with the initial location of suspect chemical agent-filled UXO.
04/15/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
04/17/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
04/24/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
05/21/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
06/11/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
06/19/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/04/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/08/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/10/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/11/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/15/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/16/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/18/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/22/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/23/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/24/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/25/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/29/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
07/30/93	Crew evacuation due to locating suspect chemical agent-filled UXO.

TABLE 3-1 (CONTINUED)

DATE

IMPACT DESCRIPTION

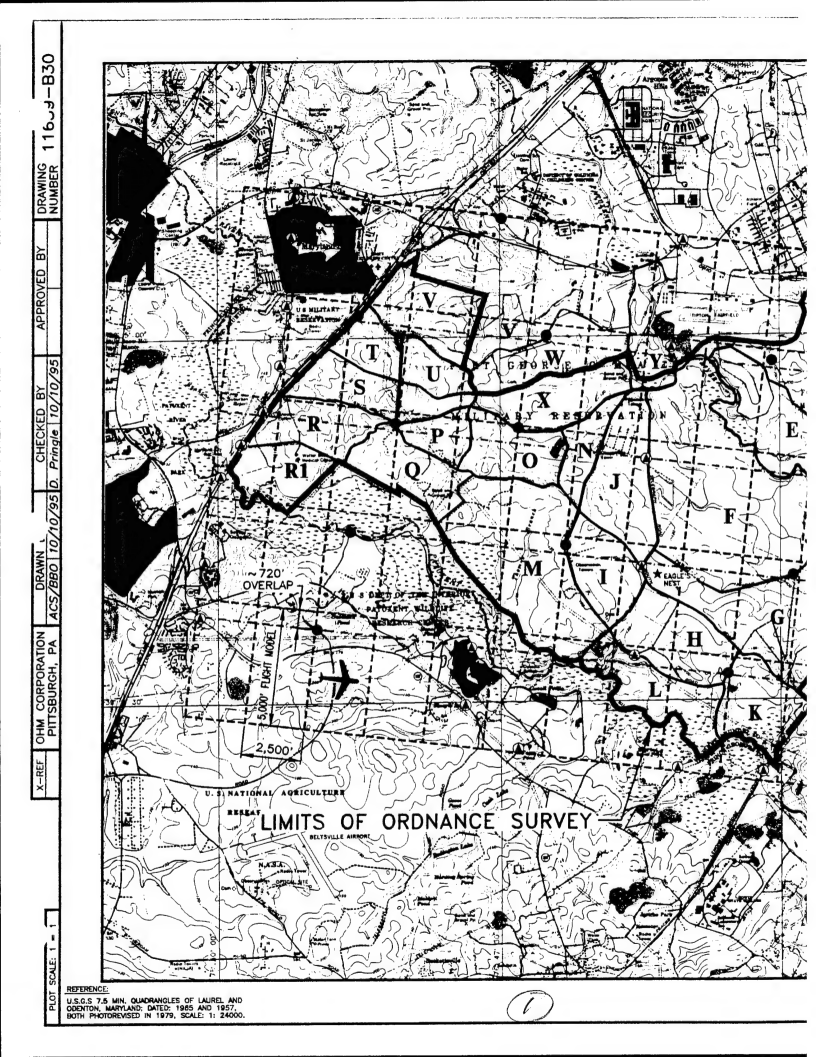
IDENTIFICATION OF SUSPECT CHEMICAL AGENT-FILLED UXO ITEMS

08/01/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
08/05/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
08/07/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
08/08/93	Crew evacuation due to locating suspect chemical agent-filled UXO.
08/23/93	Crew evacuation due to locating suspect chemical agent-filled UXO.

INCLEMENT WEATHER

03/04/93 Rain and high winds.

03/13/93 - 03/25/93 Severe snow storm with accumulations of 18 inches.





LEGEND:

VERTICAL CONTROL
 LOCATION

VERTICAL AND HO AERIAL TARGET L

AERIAL FLIGHT M

AERIAL FLIGHT P.



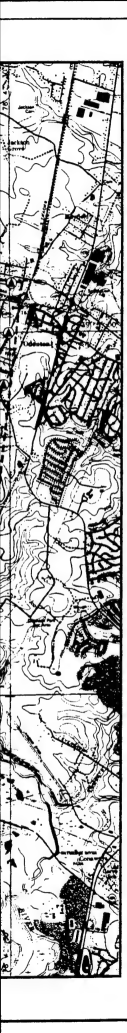
FIGURE :

AERIAL SURVEY ORDNANCE SI FORT GEORGE G. MEADE, ANNE

PREPARED

U.S ARMY ENVIRONM ABERDEEN PROVING GF





LEGEND:

- VERTICAL CONTROL AERIAL TARGET LOCATION
- VERTICAL AND HORIZONTAL CONTROL AERIAL TARGET LOCATION
- AERIAL FLIGHT MODEL

AERIAL FLIGHT PATH

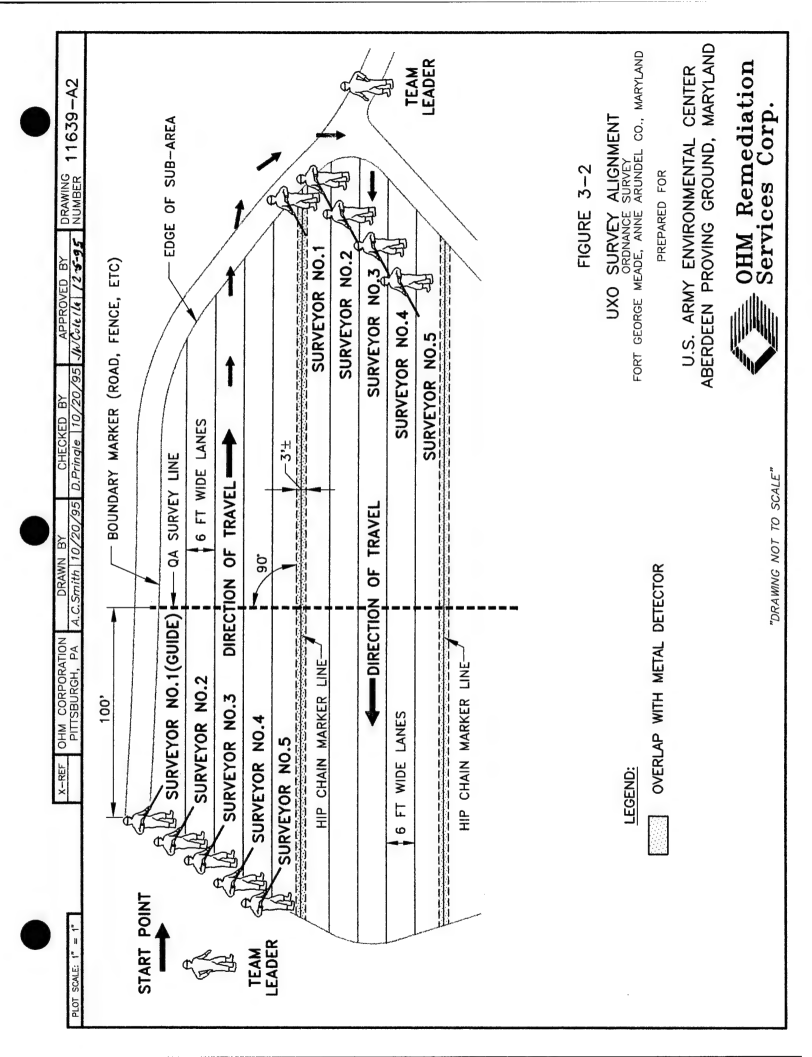


FIGURE 3-1

AERIAL SURVEY SITE PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND
PREPARED FOR

U.S ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND





TASK/DESCRIPTION		9 9	1						9	9
TASKY DESCRIPTION	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL
TASK AWARD										
TASK NO. 1 - DEVELOP PLANS										
• TECHNICAL PLAN										
USATHAMA REVIEW AND APPROVAL .										
TASK NO. 2 - DEVELOP TRAINING						a)				
TASK NO. 3 - MOBILIZATION			ı							
TASK NO. 4 - TRAINING	ļ 									
TASK NO. 5 - RANGE CLEARANCE										
TASK NO. 6 - QA/QC										
TASK NO. 7 - FIELD SURVEY										
TASK NO. 8 - DEMOBILIZATION										
TASK NO. 9 - REPORT							,			
TASK NO. 10 - PROJECT MANAGEMENT										111

CRITICAL DATES:

NOV. 24, 1993 — OHM SUBMITTAL OF OCT. 12, 1994 — RECEIVE ARMY REVIE NOV. 1, 1994 — SUBMIT DRAFT FINAL DEC. 1, 1994 — ARMY REVIEW OF DR DEC. 20, 1994 — FINAL REPORT DUE



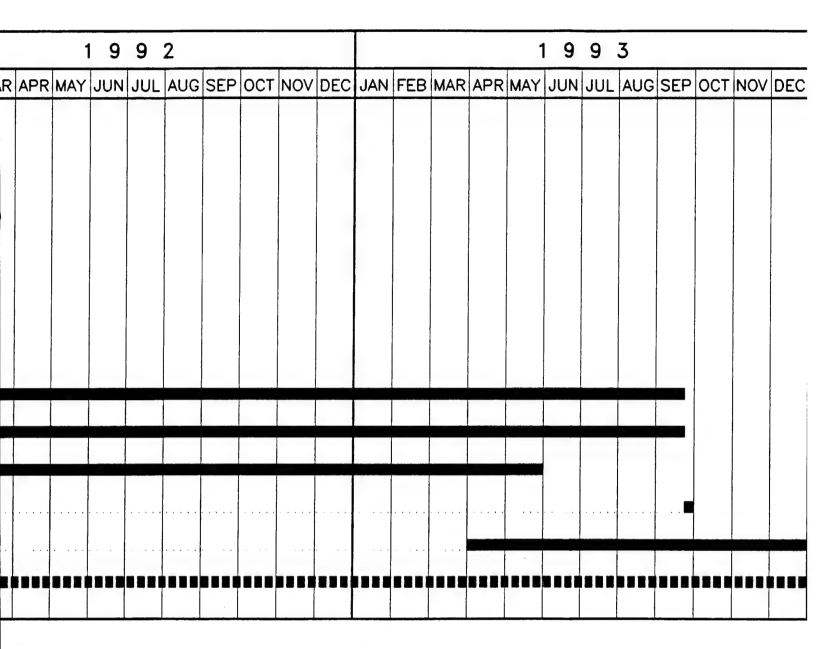


FIGURE 3-3

PROJECT SCHEDU ORDNANCE SURVEY FORT GEORGE MEADE, ANNE ARUNDE

PREPARED FOR

U.S. ARMY ENVIRONMENT ABERDEEN PROVING GROUN



- OHM SUBMITTAL OF DRAFT REPORT
- RECEIVE ARMY REVIEW COMMENTS ON DRAFT REPORT
- SUBMIT DRAFT FINAL REPORT
- ARMY REVIEW OF DRAFT FINAL REPORT COMPLETE
- FINAL REPORT DUE

1 9 9 3								19	94			
FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB
								V				
							8					
			_									
			E # 2					= = = =				

FIGURE 3-3

PROJECT SCHEDULE
ORDNANCE SURVEY
FORT GEORGE MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



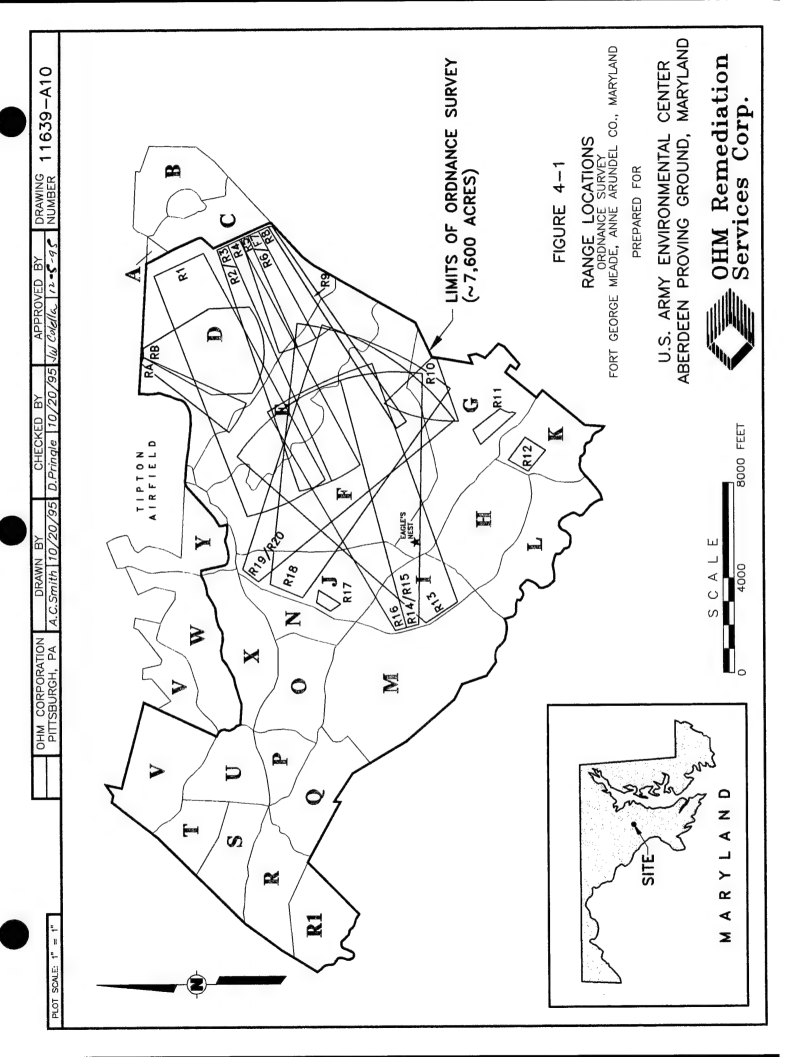
(3)

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4.0 DATA COMPILATION AND INTERPRETATION

The UXO survey task resulted in the location and retrieval of over 14,000 individual UXO items and the retrieval of over 18,000 expended ordnance items.

The following narratives provide a descriptive and quantitative summary of the UXO survey work and findings for each hunting area/section. Maps of each section are provided that indicate the UXO found/removed, suspect UXO locations, and locations of artifacts. The inaccessible areas are also plotted on the maps. The inaccessible acreages consisted of ponds, lakes, swamp areas, and extremely dense vegetation areas. An overall site map showing the existing firing ranges is presented on Figure 4-1. A listing of the UXO found in each section, the location of suspect UXO, and the locations of artifacts are presented in separate tables.



SECTION D

4.1 SECTION D

4.1.1 Location

Section D is located in the northeastern section of FGGM. The area is bounded by the Conrail Railroad tracks to the southeast, Patterson Trail to the north, Rangefire Road to the northeast and an unnamed road to the southwest, that is a common boundary with Section E. Due to the size of this section, it was broken into two subsections (D1 and D2), with the Rogue Harbor Branch and Soldiers Lake as the boundary between the two subsections. Sections D1 and D2 are shown on Figures 4-2a and 4-2b, respectively.

4.1.2 Description

Sections D1 and D2 have a combined area of approximately 611 acres of which 85 percent is heavily wooded with some areas of dense underbrush; about 6½ percent is inaccessible areas, wetlands, and Soldiers Lake; and approximately 8½ percent is relatively open (meadow). The clear areas are primarily the NSA ranges. The fan areas for Ranges RA, RB, and R1 through R9 fall within these sections and ASP No. 2 is located within Section D2.

4.1.3 Survey Activities

Range survey activities in Sections D1 and D2 commenced on September 29, 1992, and continued on an intermittent schedule until the work was completed on August 27, 1993. Because of their size, survey team operations in these sections were performed in a number of different directions. In general, survey lanes ran in a north-south direction. Survey lanes were established at 30-foot increments along roadways and station lines. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team follow-up. Survey lanes were referenced to roadway stations in most of this section. The UXO locations were established by GPS and referenced to physical monuments.

4.1.4 OA/OC Activities

The QA/QC team activities in Sections D1 and D2 commenced on November 7, 1992, proceeded on an intermittent schedule, until their completion on September 24, 1993. The QA/QC survey team operations were also performed in a number of directions, but the QA/QC survey lanes were perpendicular to the range survey lanes and were established at 100-foot increments perpendicular to the range survey lanes.

The USAEC requested that approximately 20 acres in the west side of Section D2 not be QA surveyed, because several suspect chemical agent-filled UXO items were found within that area of the section.

4.1.5 Summary of Findings

• Section D1 Results

- 179 UXO line items were recorded in this section which equates to 1,318 individual UXO items (see Table 4-1a).
- 160 suspect UXO items were marked with yellow flags and recorded in this section (see Table 4-1b).

Section D2 Results

- 1,709 UXO line items were recorded in this section which equates to 3,412 individual UXO items (see Table 4-1c)
- 462 suspect UXO line items were recorded and marked with yellow flags which equates to 464 individual suspect UXO items (see Table 4-1d)
- 21 suspect chemical agent-filled UXO items were located.
 - 1 cistern/well was recorded from this area (see Table 4-1e).

4.1.6 Section Overview

Based on the type and high concentrations of UXO items found in these sections, it is concluded that much of these sections were utilized as impact areas for the firing areas. Much of this area is within the NSA's firing range fan areas, as well as the actual range facilities and firing stations.

Of the 21 suspect chemical agent-filled UXO items, 18 were found in a small area (approximately 20 acres) east of ASP No. 2 in Section D2.

Large quantities of 3-inch Stokes mortars were located and retrieved from the most northern sector of these sections, adjacent to the horse riding stable area. Many 75-mm Shrapnel projectiles were located and retrieved from the western portion of Section D2, in areas adjoining Section E.

A significant number of suspected UXOs were located within these two sections. Many appear in the northern sector of Section D2 at or around the horse riding stables, many along the western border of Section D2 adjoining Section E, and the remainder fairly scattered throughout the remainder of the sections.

Based on the substantial number of UXO and suspect UXO items located within these sections, further UXO removal actions may be necessary in certain areas of the section. The northern portion of the section (120 acres) near the riding stable area and the area where the previously suspected chemical agent-filled UXO were found in the northwest sector (20 acres) of the section near ASP No. 2 would both be areas of concern. The removal actions for these areas would be dependent on the proposed future land use for this section.

ITEM	QUANTITY	DESCRIPTION	DESCRIPTION APPROXIMATE LO	
			(Degrees Mi	nutes Seconds)
			27.00 051.10.18	XX 77.6 A A1 00 A11
0399	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.1"	W 76ø 44' 09.4"
0400	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.5"	W 76ø 44' 10.2"
0401	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.0"	W 76ø 44' 11.1"
0402	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.2"	W 76ø 44' 11.5"
0403	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.4"	W 76ø 44' 11.8"
0404	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.4"	W 76ø 44' 11.8"
0405	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.4"	W 76ø 44' 11.9"
0406	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 12.5"
0407	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0"	W 76ø 44' 11.5"
0408	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.9"	W 76ø 44' 11.4"
0409	00 1	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 11.1"
0410	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.6"	W 76ø 44' 10.8"
0411	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.5"	W 76ø 44' 10.6"
0412	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.5"	W 76ø 44' 10.5"
0413	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.4"	W 76ø 44' 10.5"
0414	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.7"	W 76ø 44' 09.1"
0415	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.5"	W 76ø 44' 08.9"
0416	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.5"	W 76ø 44' 08.8"
0417	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.1"	W 76ø 44' 09.4"
0418	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 10.5"
0419	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.9"	W 76ø 44' 10.6"
0420	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.9"	W 76ø 44' 10.7"
0421	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 10.6"
0422	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0"	W 76ø 44' 10.8"
0423	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0"	W 76ø 44' 10.8"
0424	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0"	W 76ø 44' 10.9"
0425	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1"	W 76ø 44' 11.0"
0426	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1"	W 76ø 44' 11.0"
0427	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.2"	W 76ø 44' 11.2"
0428	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.5"	W 76ø 44' 11.7"
0429	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.5"	W 76ø 44' 11.7"
0430	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.5"	W 76ø 44' 11.8"
0431	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.0"	W 76ø 44' 12.6"
0432	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.1"	W 76ø 44' 08.9"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
0433	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.6"	W 76ø 44' 09.7"
0434	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.7"	W 76ø 44' 09.9"
0435	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 10.1"
0436	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 10.1"
0437	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.9"	W 76ø 44' 10.3"
0438	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1"	W 76ø 44' 10.5"
0439	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1"	W 76ø 44' 10.5"
0440	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1"	W 76ø 44' 10.6"
0441	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.2"	W 76ø 44' 12.3"
0488	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.1"	W 76ø 44' 07.9"
0489	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.6"	W 76ø 44' 08.9"
0490	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.6"	W 76ø 44' 08.9"
0491	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.7"	W 76ø 44' 09.0"
0492	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.7"	W 76ø 44' 09.0"
0493	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.7"	W 76ø 44' 09.0"
0494	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 09.2"
0495	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.9"	W 76ø 44' 09.4"
0496	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.9"	W 76ø 44' 09.4"
0497	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.5"	W 76ø 44' 10.5"
0498	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.9"	W 76ø 44' 11.1"
0499	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.3"	W 76ø 44' 11.9"
0500	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.4"	W 76ø 44' 06.7"
0501	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.5"	W 76ø 44' 08.6"
0541	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 08.1"
0542	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.3"	W 76ø 44' 08.8"
0543	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.4"	W 76ø 44' 08.9"
0544	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.4"	W 76ø 44' 08.9"
0545	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.6"	W 76ø 44' 09.1"
0546	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.0"	W 76ø 44' 09.7"
0547	001	Flare Trip M-49 Expelling Chg	N 39ø 05' 10.6"	W 76ø 44' 06.4"
0562	001	Mortar 60mm, HE	N 39ø 05' 11.2"	W 76ø 44' 06.6"
0563	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.5"	W 76ø 44' 07.0"
0564	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 44' 07.4"
0565	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0"	W 76ø 44' 07.8"

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
0566	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.2" W 76ø 44' 08.0"	44' 08.0"
0567	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.2" W 76ø 44' 08.1"	44' 08.1"
0568	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.3" W 76ø 44' 08.1"	44' 08.1"
0569	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.3" W 76ø 44' 08.1"	44' 08.1"
0570	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.4" W 76ø 44' 08.3"	44' 08.3"
0571	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.6" W 76ø 44' 08.6"	44' 08.6"
0585	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.3" W 76ø 44' 07.2"	44' 07.2"
0586	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1" W 76ø 44' 06.8"	44' 06.8"
0587	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0" W 76ø 44' 06.8"	44' 06.8"
0588	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.4" W 76ø 44' 11.1"	44' 11.1"
0589	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.4" W 76ø 44' 11.0"	44' 11.0"
0590	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.6" W 76ø 44' 06.8"	44' 06.8"
0591	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.3" W 76ø 44' 06.2"	44' 06.2"
0592	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.7" W 76ø 44' 07.9"	44' 07.9"
0593	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.8" W 76ø 44' 08.1"	44' 08.1"
0594	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.9" W 76ø 44' 08.2"	44' 08.2"
0595	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.9" W 76ø 44' 08.2"	44' 08.2"
0596	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.6" W 76ø 44' 07.6"	44' 07.6"
0646	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.4" W 76ø 44' 09.5"	44' 09.5"
0647	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.2" W 76ø 44' 09.3"	44' 09.3"
0648	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.5" W 76ø 44' 05.5"	44' 05.5"
0649	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.3" W 76ø 44' 06.8"	44' 06.8"
0650	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.3" W 76ø 44' 06.8"	44' 06.8"
0651	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.4" W 76ø 44' 10.7"	44' 10.7"
0652	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.3" W 76ø 44' 10.5"	44' 10.5"
0653	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.8" W 76ø 44' 09.6"	44' 09.6"
0654	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.5" W 76ø 44' 09.1"	44' 09.1"
0676	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.5" W 76ø 44' 06.6"	44' 06.6"
0677	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.1" W 76ø 44' 07.4"	44' 07.4"
0678	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.1" W 76ø 44' 07.4"	
0679	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.3" W 76ø 44' 07.6"	44' 07.6"
0680	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.3" W 76ø 44' 07.7"	44' 07.7"
0681	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.5" W 76ø 44' 07.9"	
0682	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.5" W 76ø 44' 08.0'	44' 08.0"

ITEM	QUANTITY	TY <u>DESCRIPTION</u> <u>APPROXIMATE</u>		
			(Degrees Minutes Seconds)	
0.602	001	M. (() 1	N 20 051 12 511 N 75 441 00 011	
0683	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.5" W 76ø 44' 08.0"	
0684	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.6" W 76ø 44' 08.1"	
0702	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.5" W 76ø 44' 08.0"	
0708	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.3" W 76ø 44' 08.0"	
0709	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.8" W 76ø 44' 07.5"	
0710	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.6" W 76ø 44' 07.1"	
0711	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.6" W 76ø 44' 07.1"	
0712	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.5" W 76ø 44' 07.0"	
0713	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.3" W 76ø 44' 06.7"	
0714	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0" W 76ø 44' 06.2"	
0715	001	Mortar 60mm, HE	N 39ø 05' 12.0" W 76ø 44' 06.3"	
0716	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8" W 76ø 44' 08.4"	
0759	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.7" W 76ø 44' 07.2"	
0760	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.6" W 76ø 44' 08.5"	
0761	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.4" W 76ø 44' 09.8"	
0762	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.1" W 76ø 44' 06.6"	
0763	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.4" W 76ø 44' 05.6"	
0764	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.4" W 76ø 44' 05.6"	
0765	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1" W 76ø 44' 05.1"	
0766	001	Mortar 60mm, HE	N 39ø 05' 12.7" W 76ø 44' 06.0"	
0823	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.7" W 76ø 43' 59.1"	
0824	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.4" W 76ø 44' 01.1"	
0825	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.0" W 76ø 43' 55.3"	
0826	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.0" W 76ø 43' 55.3"	
0827	001	Rocket 2.36 Inch HEAT	N 39ø 05' 13.8" W 76ø 43' 55.3"	
0828	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.3" W 76ø 44' 05.8"	
0863	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.4" W 76ø 43' 56.1"	
0864	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.8" W 76ø 43' 56.0"	
0865	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.5" W 76ø 43' 56.3"	
0866	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.5" W 76ø 44' 06.3"	
0867	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.9" W 76ø 44' 05.1"	
0868	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.7" W 76ø 44' 04.5"	
0869	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.6" W 76ø 44' 04.4"	
0870	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.8" W 76ø 44' 03.4"	

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Second		
0907	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.9"	W 76ø 43' 56.4"	
0908	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.6"	W 76ø 43' 59.2"	
0909	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.7"	W 76ø 43' 59.2"	
0952	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.9"	W 76ø 43' 53.1"	
0953	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.2"	W 76ø 43' 52.0"	
0987	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.3"	W 76ø 43' 54.4"	
0988	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.8"	W 76ø 43' 54.1"	
0989	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.9"	W 76ø 43' 53.8"	
1061	001	Mine Practice AT M-1A1	N 39ø 05' 12.3"	W 76ø 43' 47.1"	
1062	001	Mortar Stokes, 4 Inch HE	N 39ø 05' 12.4"	W 76ø 43' 42.4"	
1121	001	Grenade Hand Frag, MKII	N 39ø 05' 14.8"	W 76ø 44' 13.8"	
1122	001	Civil War 5.1 Inch Schenkl HE	N 39ø 05' 12.9"	W 76ø 44' 15.3"	
1480	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.2"	W 76ø 43' 45.6"	
1481	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0"	W 76ø 43' 45.6"	
1482	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8"	W 76ø 43' 45.5"	
1483	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.6"	W 76ø 43' 45.5"	
1484	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.4"	W 76ø 43' 45.4"	
1485	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.1"	W 76ø 43' 45.3"	
1486	001	Fuze Grenade Prac M-228	N 39ø 04' 52.0"	W 76ø 43' 42.6"	
1487	001	Explosive C-4 (M-112)	N 39ø 04' 52.1"	W 76ø 43' 42.7"	
1488	001	Mortar Stokes, 4 Inch HE	N 39ø 05' 01.3"	W 76ø 43' 48.2"	
1583	001	Projectile, 75mm, Shrapnel	N 39ø 05' 00.3"	W 76ø 43' 57.1"	
1584	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 57.7"	W 76ø 43' 56.1"	
1585	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 57.4"	W 76ø 43' 56.7"	
1586	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 58.3"	W 76ø 43' 57.2"	
1587	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 58.1"	W 76ø 43' 57.1"	
1588	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.0"	W 76ø 43' 58.0"	
1589	001	Civil War Cannon Ball, 4 Inch HE	N 39ø 04' 58.1"	W 76ø 43' 56.9"	
1652	001	Rocket 2.36 Inch HEAT	N 39ø 04' 11.4"	W 76ø 43' 33.0"	
1653	001	Rocket 2.36 Inch HEAT	N 39ø 04' 12.7"	W 76ø 43' 34.4"	
1654	001	Rocket 2.36 Inch HEAT	N 39ø 04' 12.8"	W 76ø 43' 34.5"	
1655	001	Rocket 2.36 Inch HEAT	N 39ø 04' 13.0"	W 76ø 43' 34.6"	
1656	001	Rocket 2.36 Inch HEAT	N 39ø 04' 13.2"	W 76ø 43' 35.2"	
1680	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 37.5"	W 76ø 43' 32.5"	

<u>ITEM</u>	QUANTITY	DESCRIPTION		MATE LOCATION Minutes Seconds)
1681	001	Rocket 2.36 Inch HEAT	N 39ø 04' 34.8"	W 76ø 43' 30.5"
1682	078	Cartridge Ball, 7.62mm, (Soviet)	N 39ø 04' 24.5"	W 76ø 43' 24.6"
1683	245	Cartridge Ball, 5.56mm, (Soviet)	N 39ø 04' 24.8"	W 76ø 43' 24.9"
1684	733	Cartridge Ball, 9mm, (Soviet)	N 39ø 04' 25.0"	W 76ø 43' 25.0"
1685	004	Cartridge Ball, 7.62mm, (Jap)	N 39ø 04' 24.2"	W 76ø 43' 24.6"
1686	003	Cartridge Ball, Cal 45	N 39ø 04' 24.5"	W 76ø 43' 24.7"
1687	049	Cartridge Ball, Cal 38	N 39ø 04' 24.7"	W 76ø 43' 24.8"
1688	025	Cartridge Ball, Cal 32	N 39ø 04' 24.9"	W 76ø 43' 24.9"
1689	010	Cartridge Ball, Cal 22	N 39ø 04' 24.3"	W 76ø 43' 24.6"
	1318	TOTAL		

TABLE 4-1b SECTION D1

SUSPECT UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
2003	001	Suspect UXO	N 39ø 05' 12.4"	W 76ø 44' 10.8"
2004	001	Suspect UXO	N 39ø 05' 13.9"	W 76ø 44' 11.1"
2005	001	Suspect UXO	N 39ø 05' 11.7"	W 76ø 44' 11.1"
2006	001	Suspect UXO	N 39ø 05' 12.4"	W 76ø 44' 13.7"
2007	001	Suspect UXO	N 39ø 05' 14.1"	W 76ø 44' 07.9"
2008	001	Suspect UXO	N 39ø 05' 12.6"	W 76ø 44' 08.9"
2009	001	Suspect UXO	N 39ø 05' 11.8"	W 76ø 44' 10.5"
2010	001	Suspect UXO	N 39ø 05' 12.9"	W 76ø 44' 08.4"
2011	001	Suspect UXO	N 39ø 05' 13.0"	W 76ø 44' 06.4"
2012	001	Suspect UXO	N 39ø 05' 11.9"	W 76ø 44' 08.2"
2013	001	Suspect UXO	N 39ø 05' 13.9"	W 76ø 44' 08.3"
2014	001	Suspect UXO	N 39ø 05' 13.5"	W 76ø 44' 06.2"
2015	001	Suspect UXO	N 39ø 05' 14.0"	W 76ø 44' 08.8"
2016	001	Suspect UXO	N 39ø 05' 13.9"	W 76ø 44' 08.0"
2017	001	Suspect UXO	N 39ø 05' 13.7"	W 76ø 44' 09.3"
2018	001	Suspect UXO	N 39ø 05' 13.9"	W 76ø 44' 07.5"
2019	001	Suspect UXO	N 39ø 04' 53.8"	W 76ø 43' 25.0"
2020	001	Suspect UXO	N 39ø 04' 56.9"	W 76ø 43' 26.7"
2021	001	Suspect UXO	N 39ø 04' 56.9"	W 76ø 43' 26.7"
2022	001	Suspect UXO	N 39ø 04' 58.0"	W 76ø 43' 27.4"
2023	00 1	Suspect UXO	N 39ø 04' 58.3"	W 76ø 43' 27.8"
2024	001	Suspect UXO	N 39ø 04' 58.4"	W 76ø 43' 27.7"
2025	001	Suspect UXO	N 39ø 04' 58.7"	W 76ø 43' 28.0"
2026	001	Suspect UXO	N 39ø 05' 08.1"	W 76ø 43' 33.3"
2027	001	Suspect UXO	N 39ø 05' 08.5"	W 76ø 43' 34.0"
2028	001	Suspect UXO	N 39ø 05' 07.6"	W 76ø 43' 35.5"
2029	001	Suspect UXO	N 39ø 05' 05.3"	W 76ø 43' 32.1"
2030	001	Suspect UXO	N 39ø 04' 59.7"	W 76ø 43' 28.7"
2031	001	Suspect UXO	N 39ø 04' 53.0"	W 76ø 43' 25.3"
2032	001	Suspect UXO	N 39ø 04' 53.3"	W 76ø 43' 25.4"
2033	001	Suspect UXO	N 39ø 04' 56.3"	W 76ø 43' 27.1"
2034	001	Suspect UXO	N 39ø 04' 58.9"	W 76ø 43' 28.5"
2035	001	Suspect UXO	N 39ø 05' 02.0"	W 76ø 43' 30.3"
2036	001	Suspect UXO	N 39ø 05' 04.5"	W 76ø 43' 32.1"

SUSPECT UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2037	001	Suspect UXO	N 39ø 05' 08.9"	W 76ø 43' 34.5"
2038	001	Suspect UXO	N 39ø 05' 10.1"	W 76ø 43' 35.7"
2039	001	Suspect UXO	N 39ø 05' 06.7"	W 76ø 43' 34.7"
2040	001	Suspect UXO	N 39ø 05' 06.7"	W 76ø 43' 35.8"
2041	001	Suspect UXO	N 39ø 05' 02.3"	W 76ø 43' 31.0"
2042	001	Suspect UXO	N 39ø 04' 57.0"	W 76ø 43' 27.9"
2043	001	Suspect UXO	N 39ø 04' 56.4"	W 76ø 43' 27.9"
2044	001	Suspect UXO	N 39ø 04' 52.9"	W 76ø 43' 27.9"
2045	001	Suspect UXO	N 39ø 04' 53.0"	W 76ø 43' 28.0"
2046	001	Suspect UXO	N 39ø 04' 54.4	W 76ø 43' 26.7"
2047	001	Suspect UXO	N 39ø 05' 10.5"	W 76ø 43' 37.2"
2048	001	Suspect UXO	N 39ø 05' 12.6"	W 76ø 43' 37.0"
2049	001	Suspect UXO	N 39ø 05' 12.8"	W 76ø 43' 37.1"
2050	001	Suspect UXO	N 39ø 05' 13.6"	W 76ø 43' 53.7"
2051	001	Suspect UXO	N 39ø 05' 10.0"	W 76ø 43' 53.5"
2052	001	Suspect UXO	N 39ø 05' 10.3"	W 76ø 43' 52.9"
2053	001	Suspect UXO	N 39ø 05' 10.7"	W 76ø 43' 51.7"
2054	001	Suspect UXO	N 39ø 05' 09.2"	W 76ø 43' 51.5"
2055	001	Suspect UXO	N 39ø 05' 13.0"	W 76ø 43' 51.2"
2056	001	Suspect UXO	N 39ø 05' 13.5"	W 76ø 43' 51.0"
2057	001	Suspect UXO	N 39ø 05' 07.7"	W 76ø 43' 36.7"
2058	001	Suspect UXO	N 39ø 04' 54.3"	W 76ø 43' 29.2"
2059	001	Suspect UXO	N 39ø 05' 11.4"	W 76ø 43' 47.9"
2060	001	Suspect UXO	N 39ø 05' 13.0"	W 76ø 43' 45.5"
2061	001	Suspect UXO	N 39ø 05' 11.7"	W 76ø 43' 43.4"
2062	004	Suspect UXO	N 39ø 05′ 13.2"	W 76ø 43' 47.3"
2063	001	Suspect UXO	N 39ø 05' 12.8"	W 76ø 43' 49.0"
2064	001	Suspect UXO	N 39ø 05' 12.2"	W 76ø 43' 49.5"
2065	001	Suspect UXO	N 39ø 05' 02.8"	W 76ø 43' 40.4"
2066	001	Suspect UXO	N 39ø 05' 02.6"	W 76ø 43' 38.2"
2067	001	Suspect UXO	N 39ø 05' 13.2"	W 76ø 43' 45.7"
2068	001	Suspect UXO	N 39ø 05' 12.9"	W 76ø 43' 38.2"
2069	001	Suspect UXO	N 39ø 05' 13.9"	W 76ø 44' 13.5"
2070	001	Suspect UXO	N 39ø 05' 13.1"	W 76ø 44' 13.5"

SUSPECT UXO LISTING

ITEM	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2071	001	Suspect UXO	N 39ø 05' 13.2"	W 76ø 44' 14.2"
2072	001	Suspect UXO	N 39ø 05' 14.5"	W 76ø 44' 14.2"
2073	001	Suspect UXO	N 39ø 05' 08.4"	W 76ø 43' 49.8"
2074	001	Suspect UXO	N 39ø 04' 59.0"	W 76ø 43' 46.2"
2076	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 43' 52.2"
2077	001	Suspect UXO	N 39ø 05' 05.4"	W 76ø 43' 52.3"
2078	001	Suspect UXO	N 39ø 05' 07.1"	W 76ø 43' 44.3"
2079	001	Suspect UXO	N 39ø 05' 06.1"	W 76ø 43' 53.0"
2080	001	Suspect UXO	N 39ø 05' 05.8"	W 76ø 43' 54.1"
2081	001	Suspect UXO	N 39ø 05' 03.4"	W 76ø 43' 51.5"
2082	001	Suspect UXO	N 39ø 04' 58.0"	W 76ø 43' 48.8"
2083	001	Suspect UXO	N 39ø 04' 58.3"	W 76ø 43' 49.0"
2084	001	Suspect UXO	N 39ø 04' 55.1"	W 76ø 43' 47.3"
2085	001	Suspect UXO	N 39ø 04' 42.6"	W 76ø 43' 38.3"
2086	001	Suspect UXO	N 39ø 04' 58.3"	W 76ø 43' 49.8"
2087	001	Suspect UXO	N 39ø 04' 59.1"	W 76ø 43' 50.3"
2088	001	Suspect UXO	N 39ø 04' 38.9"	W 76ø 43' 40.3"
2089	001	Suspect UXO	N 39ø 04' 55.1"	W 76ø 43' 48.9"
2090	001	Suspect UXO	N 39ø 05' 02.4"	W 76ø 43' 55.4"
2091	001	Suspect UXO	N 39ø 04' 50.0"	W 76ø 43' 50.3"
2092	001	Suspect UXO	N 39ø 04' 52.0"	W 76ø 43' 51.0"
2093	001	Suspect UXO	N 39ø 04' 51.5"	W 76ø 43' 50.8"
2094	001	Suspect UXO	N 39ø 04' 56.9"	W 76ø 43' 56.1"
2095	001	Suspect UXO	N 39ø 04' 58.0"	W 76ø 43' 56.7"
2096	001	Suspect UXO	N 39ø 04' 58.1"	W 76ø 43' 56.8"
2097	001	Suspect UXO	N 39ø 05' 04.4"	W 76ø 43' 53.6"
2098	001	Suspect UXO	N 39ø 05' 05.0"	W 76ø 43' 55.5"
2099	001	Suspect UXO	N 39ø 05' 05.1"	W 76ø 43' 55.6"
2100	001	Suspect UXO	N 39ø 05' 05.3"	W 76ø 43' 55.6"
2101	001	Suspect UXO	N 39ø 05' 05.5	W 76ø 43' 54.6"
2102	001	Suspect UXO	N 39ø 05' 05.6"	W 76ø 43' 55.5"
2103	001	Suspect UXO	N 39ø 04' 45.8"	W 76ø 43' 52.7"
2104	001	Suspect UXO	N 39ø 04' 44.6"	W 76ø 43' 52.1"
2105	001	Suspect UXO	N 39ø 04' 43.0"	W 76ø 43' 50.7"

SUSPECT UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2106	001	Suspect UXO	N 39ø 04' 44.1"	W 76ø 43' 52.9"
2107	001	Suspect UXO	N 39ø 04' 25.9"	W 76ø 43' 39.0"
2108	001	Suspect UXO	N 39ø 04' 26.5"	W 76ø 43' 38.0"
2109	001	Suspect UXO	N 39ø 04' 33.1"	W 76ø 43' 36.6"
2110	001	Suspect UXO	N 39ø 04' 37.1"	W 76ø 43' 35.1"
2111	001	Suspect UXO	N 39ø 04' 34.3"	W 76ø 43' 32.5"
2112	001	Suspect UXO	N 39ø 04' 33.5"	W 76ø 43' 31.8"
2113	001	Suspect UXO	N 39ø 04' 24.4"	W 76ø 43' 24.5"
2114	001	Suspect UXO	N 39ø 04' 19.1"	W 76ø 43' 21.6"
2115	001	Suspect UXO	N 39ø 04' 35.3"	W 76ø 43' 30.0"
2116	001	Suspect UXO	N 39ø 04' 31.6"	W 76ø 43' 27.0"
2117	001	Suspect UXO	N 39ø 04' 20.0"	W 76ø 43' 20.7"
2118	001	Suspect UXO	N 39ø 04' 21.6"	W 76ø 43' 20.3"
2119	001	Suspect UXO	N 39ø 04' 34.4"	W 76ø 43' 27.3"
2120	001	Suspect UXO	N 39ø 04' 38.7"	W 76ø 43' 29.4"
2121	001	Suspect UXO	N 39ø 04' 37.4"	W 76ø 43' 28.3"
2122	001	Suspect UXO	N 39ø 04' 35.7"	W 76ø 43' 27.1"
2123	001	Suspect UXO	N 39ø 04' 37.1"	W 76ø 43' 27.9"
2124	001	Suspect UXO	N 39ø 04' 30.3"	W 76ø 43' 23.1"
2125	001	Suspect UXO	N 39ø 04' 21.8"	W 76ø 43' 18.2"
2126	001	Suspect UXO	N 39ø 04' 40.2"	W 76ø 43' 27.9"
2127	001	Suspect UXO	N 39ø 04' 25.1"	W 76ø 43' 18.8"
3089	001	Suspect UXO	N 39ø 05' 08.6"	W 76ø 43' 55.2"
3090	001	Suspect UXO	N 39ø 05' 10.0"	W 76ø 43' 55.6"
3091	001	Suspect UXO	N 39ø 05' 10.1"	W 76ø 44' 01.9"
3092	001	Suspect UXO	N 39ø 05' 10.3"	W 76ø 44' 02.2"
3093	001	Suspect UXO	N 39ø 05' 10.5"	W 76ø 44' 03.2"
3094	001	Suspect UXO	N 39ø 05' 10.1"	W 76ø 44' 03.9"
3095	001	Suspect UXO	N 39ø 05' 10.1"	W 76ø 44' 01.8"
3096	001	Suspect UXO	N 39ø 05' 09.8"	W 76ø 44' 01.7"
3097	001	Suspect UXO	N 39ø 05' 10.1"	W 76ø 43' 56.2"
3098	001	Suspect UXO	N 39ø 05' 09.8"	W 76ø 44' 01.7"
3099	001	Suspect UXO	N 39ø 05' 09.6"	W 76ø 44' 01.9"
3100	001	Suspect UXO	N 39ø 05' 09.3"	W 76ø 43' 59.0"

TABLE 4-1b SECTION D1

SUSPECT UXO LISTING

ITEM	QUANTITY	DESCRIPTION		ATE LOCATION (inutes Seconds)
3101	001	Suspect UXO	N 39ø 05' 09.0"	W 76ø 43' 58.5"
3102	001	Suspect UXO	N 39ø 05' 09.8"	W 76ø 43' 58.0"
3103	001	Suspect UXO	N 39ø 05' 08.3"	W 76ø 43' 56.9"
3104	00 1	Suspect UXO	N 39ø 05' 13.9"	W 76ø 43' 56.7"
3105	00 1	Suspect UXO	N 39ø 05' 14.1"	W 76ø 43' 56.4"
3106	001	Suspect UXO	N 39ø 05' 12.9"	W 76ø 43' 56.4"
3107	001	Suspect UXO	N 39ø 05' 12.5"	W 76ø 43' 56.9"
3108	001	Suspect UXO	N 39ø 05' 12.4"	W 76ø 43' 57.0"
3109	001	Suspect UXO	N 39ø 05' 13.7"	W 76ø 43' 57.0"
3110	001	Suspect UXO	N 39ø 05' 13.7"	W 76ø 43' 57.6"
3111	001	Suspect UXO	N 39ø 05' 13.9"	W 76ø 43' 57.6"
3112	001	Suspect UXO	N 39ø 05' 12.5"	W 76ø 43' 57.6"
3113	001	Suspect UXO	N 39ø 05' 12.6"	W 76ø 43' 57.9"
3114	001	Suspect UXO	N 39ø 05' 10.3"	W 76ø 43' 58.5"
3115	001	Suspect UXO	N 39ø 05' 13.7"	W 76ø 43' 58.6"
3116	001	Suspect UXO	N 39ø 05' 13.6"	W 76ø 43' 59.2"
3117	001	Suspect UXO	N 39ø 05' 11.8"	W 76ø 43' 59.6"
3118	001	Suspect UXO	N 39ø 05' 13.0"	W 76ø 43' 59.5"
3119	001	Suspect UXO	N 39ø 05' 12.7"	W 76ø 43' 59.9"
3120	001	Suspect UXO	N 39ø 05' 09.4"	W 76ø 44' 00.7"
3121	001	Suspect UXO	N 39ø 05' 09.8"	W 76ø 43' 59.8"

160 TOTAL

ITEM	QUANTITY	DESCRIPTION	APPROXIMAT (Degrees Minu	
0442	001	Grenade Hand Frag, MKII	N 39ø 05' 13.4"	W 76ø 44' 42.1"
0443	001	Grenade Hand Frag, MKII	N 39ø 05' 13.4"	W 76ø 44' 42.1"
0444	001	Grenade Hand Frag, MKII	N 39ø 05' 13.4"	W 76ø 44' 42.1"
0445	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4"	W 76ø 44' 22.8"
0446	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 22.7"
0447	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2"	W 76ø 44' 23.0"
0448	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 23.0"
0449	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 22.9"
0450	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 22.9"
0451	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 22.9"
0452	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 22.9"
0453	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4"	W 76ø 44' 22.8"
0454	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	W 76ø 44' 22.7"
0455	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.2"	W 76ø 44' 23.8"
0456	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.5"	W 76ø 44' 23.7"
0457	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.5"	W 76ø 44' 23.7"
0458	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.6"	W 76ø 44' 23.5"
0459	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.3"	W 76ø 44' 23.6"
0460	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.7"	W 76ø 44' 23.5"
0461	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9"	W 76ø 44' 21.5"
0462	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8"	W 76ø 44' 21.5"
0463	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5"	W 76ø 44' 21.5"
0464	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 21.4"
0465	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 21.4"
0466	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 21.9"
0467	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 21.9"
0468	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.1"
0469	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.1"
0470	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.1"
0471	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.5"
0472	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.9"
0473	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.0"
0474	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.0"
0475	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 22.0"

ITEM	OUANTITY	DESCRIPTION	APPROXIM	ATE LOCATION
			(Degrees M	(inutes Seconds)
	201	N	NI 20 051 07 11	XX 76 - 441 22 08
0476	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 22.0"
0477	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 21.9"
0478	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 21.9"
0479	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 21.9"
0480	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	W 76ø 44' 21.9"
0481	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9"	W 76ø 44' 22.4"
0482	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.8"	W 76ø 44' 22.3"
0483	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2"	W 76ø 44' 22.2"
0484	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2"	W 76ø 44' 22.2"
0485	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9"	W 76ø 44' 22.1"
0486	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 22.1"
0487	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 22.1"
0502	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.2"	W 76ø 44' 21.4"
0503	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5"	W 76ø 44' 21.5"
0504	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5"	W 76ø 44' 21.5"
0505	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.6"	W 76ø 44' 21.5"
0506	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.7"	W 76ø 44' 21.5"
0507	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.7"	W 76ø 44' 21.5"
0508	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6"	W 76ø 44' 21.1"
0509	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 21.1"
0510	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3"	W 76ø 44' 21.2"
0511	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9"	W 76ø 44' 21.7"
0512	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.2"	W 76ø 44' 21.6"
0513	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4"	W 76ø 44' 21.5"
0514	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 21.4"
0515	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7"	W 76ø 44' 21.4"
0516	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5"	W 76ø 44' 21.4"
0517	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3"	W 76ø 44' 21.4"
0518	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.6"	W 76ø 44' 21.3"
0519	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 21.3"
0520	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9"	W 76ø 44' 21.3"
0521	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9"	W 76ø 44' 21.3"
0522	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.0"	W 76ø 44' 38.2"
0523	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.8"	W 76ø 44' 36.3"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION
			(Degrees Minutes Seconds)
0.504	001	N. C. 1 27 1 177	N 20 OCL 17 OU N 77 77 AM 25 70
0524	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 16.2" W 76ø 44' 35.7"
0548	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 21.1"
0549	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 21.1"
0550	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 21.4"
0551	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9" W 76ø 44' 21.4"
0552	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2" W 76ø 44' 21.5"
0553	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4" W 76ø 44' 21.6"
0554	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.6" W 76ø 44' 21.7"
0555	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.7" W 76ø 44' 21.7"
0556	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.0" W 76ø 44' 21.8"
0557	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.2" W 76ø 44' 21.9"
0558	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.2" W 76ø 44' 21.9"
0559	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.3" W 76ø 44' 21.9"
0560	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.4" W 76ø 44' 21.9"
0561	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5" W 76ø 44' 22.0"
0572	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.6" W 76ø 44' 22.0"
0573	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.3" W 76ø 44' 22.6"
0574	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9" W 76ø 44' 21.7"
0575	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.3" W 76ø 44' 21.8"
0576	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 21.2"
0577	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.7" W 76ø 44' 32.5"
0578	001	Rocket 2.36 Inch HEAT	N 39ø 05' 11.1" W 76ø 44' 33.2"
0579	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5" W 76ø 44' 20.5"
0580	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 20.7"
0581	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0" W 76ø 44' 20.7"
0582	001	Projectile, 57mm, APHE	N 39ø 05' 13.1" W 76ø 44' 31.5"
0583	001	Rocket 2.36 Inch HEAT	N 39ø 05' 08.4" W 76ø 44' 29.8"
0584	001	Smoke Container HC	N 39ø 05' 10.1" W 76ø 44' 32.7"
0597	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 20.9"
0598	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 20.9"
0599	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 20.9"
0600	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 21.0"
0601	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 21.0"
0602	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.1" W 76ø 44' 21.4"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATION (Degrees Minus	
0603	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.1" V	W 76ø 44' 21.4"
0604	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 21.4"
0605	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 21.7"
0606	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 21.7"
0607	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 23.1"
0608	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 14.3" V	W 76ø 44' 22.8"
0609	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.7" V	W 76ø 44' 22.6"
0610	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.4" V	W 76ø 44' 22.5"
0611	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.2" V	W 76ø 44' 22.5"
0612	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.0" V	W 76ø 44' 22.4"
0613	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.6" V	W 76ø 44' 22.3"
0614	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.4" V	W 76ø 44' 22.2"
0615	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1" V	W 76ø 44' 22.1"
0616	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.1" V	W 76ø 44' 22.1"
0617	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 12.0" V	W 76ø 44' 22.1"
0618	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.8" V	W 76ø 44' 22.0"
0619	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.0"
0620	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.0"
0621	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 21.9"
0622	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.4" V	W 76ø 44' 21.9"
0623	001	Rocket 2.36 Inch HEAT		W 76ø 44' 31.3"
0624	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.2"
0625	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.2"
0626	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.2"
0627	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.2"
0628	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.3"
0629	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.3"
0630	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.3"
0631	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.3"
0632	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.3"
0633	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.3"
0634	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.3"
0635	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.3"
0636	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" V	W 76ø 44' 17.3"

ITEM	QUANTITY	DESCRIPTION		MATE LOCATION Minutes Seconds)
0637	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8'	' W 76ø 44' 17.4"
0638	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8'	' W 76ø 44' 17.4"
0639	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8'	
0640	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9'	' W 76ø 44' 17.4"
0641	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9'	' W 76ø 44' 17.4"
0642	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9'	' W 76ø 44' 17.4"
0643	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0644	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0645	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9'	' W 76ø 44' 17.4"
0655	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9'	' W 76ø 44' 17.4"
0656	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9'	' W 76ø 44' 17.4"
0657	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	W 76ø 44' 17.4"
0658	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0659	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0660	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0661	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0662	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0663	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 17.4"
0664	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 17.4"
0665	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0666	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 17.4"
0667	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6'	
0668	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6'	
0669	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.6'	
0670	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7'	
0671	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.4'	
0672	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.6'	
0673	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3'	
0674	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5'	
0675	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.8'	
0685	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	
0686	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6'	
0687	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2'	
0688	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5'	' W 76ø 44' 17.6"

ITEM	QUANTITY	DESCRIPTION	APPROXI	MATE LOCATION
			(Degrees	Minutes Seconds)
			27.00 051.06 51	
0689	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5'	
0690	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5'	
0691	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4'	
0692	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2'	
0693	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	
0694	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9'	
0695	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.3'	' W 76ø 44' 27.4"
0696	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9'	' W 76ø 44' 25.5"
0 717	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.6'	' W 76ø 44' 24.1"
0718	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5'	W 76ø 44' 24.1"
0719	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2'	W 76ø 44' 24.6"
0720	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6'	W 76ø 44' 25.4"
0721	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6'	W 76ø 44' 25.5"
0722	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2'	W 76ø 44' 26.0"
0723	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5'	W 76ø 44' 25.2"
0724	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6'	W 76ø 44' 25.1"
0725	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6'	W 76ø 44' 25.1"
0726	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6'	W 76ø 44' 25.1"
0727	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8'	W 76ø 44' 24.8"
0728	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2'	W 76ø 44' 24.2"
0729	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4'	W 76ø 44' 23.9"
0730	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5'	W 76ø 44' 23.8"
0731	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5'	W 76ø 44' 23.8"
0732	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2'	W 76ø 44' 24.2"
0733	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3'	W 76ø 44' 23.5"
0734	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1'	W 76ø 44' 23.7"
0735	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0'	W 76ø 44' 23.9"
0736	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9'	W 76ø 44' 24.0"
0737	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3'	W 76ø 44' 24.4"
0738	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5'	W 76ø 44' 17.7"
0739	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5'	W 76ø 44' 17.5"
0740	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6'	W 76ø 44' 17.3"
0741	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	W 76ø 44' 17.1"
0742	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	W 76ø 44' 17.0"

ITEM	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
0743	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	W 76ø 44' 17.2"
0744	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 17.3"
0745	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 17.5"
0746	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 17.6"
0747	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 17.6"
0748	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 17.8"
0749	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 17.9"
0750	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 17.9"
0751	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 18.1"
0752	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 18.2"
0753	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 18.2"
0754	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.3"
0755	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 18.3"
0756	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 18.3"
0757	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 18.4"
0758	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3"	W 76ø 44' 18.4"
0767	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.1"
0768	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0769	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0770	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 18.2"
0771	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0772	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0773	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0774	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0775	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0776	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0777	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0778	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0779	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0780	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0781	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0782	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 18.2"
0783	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 18.2"
0784	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 18.2"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
0785	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44' 18.3"
0786	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44' 18.3"
0787	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.3"
0788	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.3"
0789	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.3"
0790	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.3"
0791	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4"
0792	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.3"
0793	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.3"
0794	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.3"
0795	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.3"
0796	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.3"
0797	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.3"
0798	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.3"
0799	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.3"
0800	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 18.4"
0801	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 18.3"
0802	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 18.4"
0803	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 18.4"
0804	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 18.4"
0805	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 18.4"
0806	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 18.4"
0807	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 18.4"
0808	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 18.4"
0809	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 18.4"
0810	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 18.4"
0811	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 24.4"
0812	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 24.2"
0813	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 24.1"
0814	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 24.0"
0815	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 23.9"
0816	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44' 24.0"
0817	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 23.9"
0818	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 23.9"

ITEM	QUANTITY	DESCRIPTION	<u>APPROXI</u>	MATE LOCATION
			(Degrees	Minutes Seconds)
	221	N	21.20 001.07.6	II 377.76 - 441.00.01
0819	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6	
0820	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6	
0821	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6	
0822	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5	
0829	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7	
0830	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9	
0831	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9	
0832	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9	
0833	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9	
0834	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9	
0835	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0	
0836	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0	
0837	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9	
0838	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1	" W 76ø 44' 18.5"
0839	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0	" W 76ø 44' 18.5"
0840	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1	" W 76ø 44' 18.5"
0841	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1	" W 76ø 44' 18.5"
0842	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1	" W 76ø 44' 18.5"
0843	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2	" W 76ø 44' 18.5"
0844	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2	" W 76ø 44' 18.5"
0845	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2	" W 76ø 44' 18.5"
0846	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3	" W 76ø 44' 18.6"
0847	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3	" W 76ø 44' 18.6"
0848	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3	" W 76ø 44' 18.6"
0849	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4	" W 76ø 44' 18.6"
0850	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4	" W 76ø 44' 18.6"
0851	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4	" W 76ø 44' 18.6"
0852	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5	" W 76ø 44' 18.6"
0853	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5	" W 76ø 44' 18.6"
0854	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5	" W 76ø 44' 18.6"
0855	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5	" W 76ø 44' 18.6"
0856	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.6	" W 76ø 44' 18.6"
0857	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.6	" W 76ø 44' 18.6"
0858	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.7	" W 76ø 44' 18.7"

ITEM	QUANTITY	DESCRIPTION	APPROXI	MATE LOCATION
			(Degrees	Minutes Seconds)
			21.00 051.00 71	W/26 A4110.78
0859	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.7"	
0860	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.8"	
0861	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.8"	
0862	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9"	
0871	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9"	
0872	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9"	
0873	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.2"	
0874	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.3"	
0875	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5"	
0876	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5"	
0877	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5"	
0878	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.6"	W 76ø 44' 18.9"
0879	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.6"	W 76ø 44' 18.9"
0880	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.8"	W 76ø 44' 18.9"
0881	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.8"	W 76ø 44' 18.9"
0882	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9"	W 76ø 44' 19.0"
0883	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9"	W 76ø 44' 19.0"
0884	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.0"	W 76ø 44' 19.0"
0885	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.0"	W 76ø 44' 19.0"
0886	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.6"	W 76ø 44' 19.1"
0942	001	Projectile, 37mm, APHE	N 39ø 04' 57.8"	W 76ø 44' 28.7"
0943	001	Projectile, 57mm, APHE	N 39ø 04' 38.8"	W 76ø 44' 16.5"
0944	001	Projectile, 57mm, APHE	N 39ø 04' 45.8"	W 76ø 44' 22.2"
0945	001	Projectile, 57mm, APHE	N 39ø 04' 43.2"	W 76ø 44' 20.9"
0946	001	Projectile, 37mm, APHE	N 39ø 04' 56.6"	W 76ø 44' 29.4"
0947	001	Projectile, 37mm, APHE	N 39ø 04' 36.1"	W 76ø 44' 16.2"
0948	001	Projectile, 37mm, APHE	N 39ø 04' 55.2"	W 76ø 44' 26.4"
0949	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 56.2"	W 76ø 44' 26.9"
0950	001	Projectile, 75mm, Shrapnel	N 39ø 04' 41.7"	W 76ø 44' 21.5"
0951	001	Mortar 4.2 Inch FS Smoke	N 39ø 04' 54.6"	W 76ø 44' 26.1"
0954	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 18.2"
0955	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 18.2"
0956	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 18.2"
0957	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 18.2"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
0958	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 18.2"
0959	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 18.2"
0960	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 18.2"
0961	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 18.2"
0962	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 18.2"
0963	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 18.2"
0964	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 18.2"
0965	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 18.2"
0966	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 18.2"
0967	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 18.2"
0968	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 18.2"
0969	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 18.2"
0970	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 18.2"
0971	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1" W 76ø 44' 18.2"
0972	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2" W 76ø 44' 18.2"
0973	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2" W 76ø 44' 18.2"
0974	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2" W 76ø 44' 18.2"
0975	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2" W 76ø 44' 18.2"
0976	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2" W 76ø 44' 18.2"
0977	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2" W 76ø 44' 18.2"
0978	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0979	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0980	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0981	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0982	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0983	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0984	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0985	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0986	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.3"
0990	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4" W 76ø 44' 18.4"
0991	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5" W 76ø 44' 18.5"
0992	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6" W 76ø 44' 18.5"
0993	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6" W 76ø 44' 18.5"
0994	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6" W 76ø 44' 18.5"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXI	MATE LOCATION
			(Degrees	Minutes Seconds)
0995	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6'	' W 76ø 44' 18.5"
0996	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6'	
0997	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6'	
0998	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	
0999	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	W 76ø 44' 18.5"
1000	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	W 76ø 44' 18.5"
1001	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	W 76ø 44' 18.5"
1002	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	W 76ø 44' 18.5"
1003	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7'	W 76ø 44' 18.5"
1004	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8'	W 76ø 44' 18.5"
1005	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8'	W 76ø 44' 18.6"
1006	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8'	W 76ø 44' 18.6"
1007	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8'	W 76ø 44' 18.6"
1008	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8'	W 76ø 44' 18.6"
1009	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9'	W 76ø 44' 18.6"
1010	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9'	W 76ø 44' 18.6"
1011	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0'	W 76ø 44' 18.6"
1012	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0'	W 76ø 44' 18.6"
1013	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0'	
1014	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0'	
1015	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0'	
1016	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0'	W 76ø 44' 18.6"
1017	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	
1018	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1'	
1019	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	
1020	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	
1021	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1'	
1022	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	
1023	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	
1024	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1'	
1025	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1'	
1026	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2'	
1027	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2'	
1028	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2'	W 76ø 44' 18.7"

ITEM	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
1029	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 18.7"
1030	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3"	W 76ø 44' 18.7"
1031	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3"	W 76ø 44' 18.7"
1032	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4"	W 76ø 44' 18.7"
1033	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5"	W 76ø 44' 18.8"
1034	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 18.2"
1035	001	Projectile, 57mm, APHE	N 39ø 04' 42.4"	W 76ø 44' 23.4"
1036	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 21.7"
1037	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 21.7"
1038	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 21.7"
1039	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 21.7"
1040	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 21.7"
1041	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 21.7"
1042	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 21.7"
1043	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2"	W 76ø 44' 21.7"
1044	001	Projectile, 75mm, Shrapnel	N 39ø 04' 40.8"	W 76ø 44' 14.4"
1045	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 18.7"
1046	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 18.8"
1047	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 18.8"
1048	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 18.8"
1049	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 18.8"
1050	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 18.8"
1051	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7"	W 76ø 44' 18.8"
1052	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7"	W 76ø 44' 18.8"
1053	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8"	W 76ø 44' 18.8"
1054	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 18.9"
1055	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 18.9"
1056	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 18.9"
1057	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 18.9"
1058	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 18.9"
1059	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 18.9"
1060	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 18.9"
1063	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 18.9"
1064	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 18.9"

<u>ITEM</u>	QUANTITY	DESCRIPTION		MATE LOCATION
			(Degrees	Minutes Seconds)
1065	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2"	W 76ø 44' 18.9"
1066	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2"	W 76ø 44' 18.9"
1067	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2"	W 76ø 44' 18.9"
1068	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2"	W 76ø 44' 18.9"
1069	0.01	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3"	W 76ø 44' 19.0"
1070	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4"	W 76ø 44' 19.0"
1071	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4"	W 76ø 44' 19.0"
1072	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5"	W 76ø 44' 19.0"
1073	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.6"	W 76ø 44' 19.0"
1074	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.7"	W 76ø 44' 19.1"
1075	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.8"	W 76ø 44' 19.1"
1076	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.3"	W 76ø 44' 19.2"
1077	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5"	W 76ø 44' 19.3"
1078	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.1"	W 76ø 44' 19.4"
1079	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9"	W 76ø 44' 19.4"
1080	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9"	W 76ø 44' 19.4"
1081	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.3"	W 76ø 44' 19.5"
1082	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 18.7"
1083	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 18.7"
1084	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 18.8"
1085	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 18.8"
1086	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 18.8"
1087	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4"	W 76ø 44' 18.9"
1088	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4"	
1089	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 18.9"
1090	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6"	
1091	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6"	W 76ø 44' 18.9"
1092	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6"	W 76ø 44' 18.9"
1093	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6"	
1094	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	
1095	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	
1096	001	Projectile, 75mm, Shrapnel	N 39ø 04' 35.1"	
1097	001	Projectile, 57mm, APHE	N 39ø 04' 44.2"	
1098	001	Projectile, 37mm, APHE	N 39ø 04' 39.2"	W 76ø 44' 24.5"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMAT (Degrees Min	
1099	001	Projectile, 75mm, Shrapnel	N 39ø 04' 50.3"	W 76ø 44' 17.7"
1100	001	Projectile, 75mm, Shrapnel		W 76ø 44' 22.7"
1101	001	Projectile, 57mm, APHE		W 76ø 44' 28.1"
1102	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 22.1"
1103	001	Projectile, 57mm, APHE		W 76ø 44' 17.3"
1104	001	Projectile, 37mm, APHE		W 76ø 44' 19.4"
1105	001	Projectile, 75mm, Shrapnel		W 76ø 44' 24.4"
1106	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	W 76ø 44' 16.2"
1107	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	W 76ø 44' 16.2"
1108	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 16.2"
1109	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 16.2"
1110	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 16.3"
1111	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 16.3"
1112	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 16.3"
1113	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 16.3"
1114	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 16.3"
1115	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44¹ 16.3"
1116	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1117	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1118	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1119	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1120	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1123	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8"	W 76ø 44' 15.6"
1124	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.9"	W 76ø 44' 15.6"
1125	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.2"	W 76ø 44' 15.7"
1126	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.7"
1127	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.7"
1128	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.2"	W 76ø 44' 15.7"
1129	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.7"
1130	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.8"
1131	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.8"
1132	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.8"
1133	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.8"
1134	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 15.8"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
1135	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5" W 76ø 44' 15.8"
1136	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6" W 76ø 44' 15.8"
1137	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6" W 76ø 44' 15.8"
1138	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6" W 76ø 44' 15.8"
1139	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6" W 76ø 44' 15.8"
1140	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 15.9"
1141	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 15.9"
1142	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 15.9"
1143	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 15.9"
1144	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 15.9"
1145	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 28.8"
1146	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 15.9"
1147	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 15.9"
1148	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 15.9"
1149	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 15.9"
1150	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 15.9"
1151	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 15.9"
1152	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 15.9"
1153	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 15.9"
1154	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 16.5"
1155	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 16.5"
1156	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 16.5"
1157	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 16.5"
1158	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 16.5"
1159	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 16.5"
1160	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 16.5"
1161	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 16.5"
1162	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 16.5"
1163	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 16.5"
1164	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 16.5"
1165	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 16.5"
1166	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 16.5"
1167	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 16.5"
1168	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 16.5"

ITEM	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
1169	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 16.5"
1170	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 16.5"
1171	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 16.6"
1172	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 16.6"
1173	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 16.6"
1174	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 16.6"
1175	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 16.6"
1176	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 16.6"
1177	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 16.6"
1178	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 16.6"
1179	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 16.6"
1180	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 16.6"
1181	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 16.6"
1182	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4"	W 76ø 44' 16.6"
1183	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4"	W 76ø 44' 16.6"
1184	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 16.6"
1185	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 16.6"
1186	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 16.6"
1187	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 16.6"
1188	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 16.6"
1189	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.0"	W 76ø 44' 29.1"
1190	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.8"	W 76ø 44' 29.1"
1191	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 59.0"	W 76ø 44' 28.9"
1192	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1"	W 76ø 44' 28.7"
1193	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 28.4"
1194	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2"	W 76ø 44' 28.4"
1195	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8"	W 76ø 44' 28.5"
1196	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1197	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1198	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1199	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1200	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1201	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1202	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 28.3"

ITEM	QUANTITY	DESCRIPTION	APPROXI	MATE LOCATION
			(Degrees	Minutes Seconds)
1000			27.00 051.05.0	
1203	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	
1204	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	
1205	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	
1206	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	
1207	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	
1208	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	
1209	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	
1210	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 28.3"
1211	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 28.3"
1212	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 28.3"
1213	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 28.3"
1214	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 28.3"
1215	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	W 76ø 44' 28.3"
1216	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	W 76ø 44' 28.3"
1217	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 15.9"
1218	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 15.9"
1219	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0'	' W 76ø 44' 16.0"
1220	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 16.0"
1221	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 16.0"
1222	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	' W 76ø 44' 16.0"
1223	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	W 76ø 44' 16.0"
1224	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1'	W 76ø 44' 16.0"
1225	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2'	W 76ø 44' 16.0"
1226	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2'	W 76ø 44' 16.0"
1227	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3'	W 76ø 44' 16.0"
1228	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3'	W 76ø 44' 16.0"
1229	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3'	W 76ø 44' 16.0"
1230	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3'	W 76ø 44' 16.0"
1231	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3'	' W 76ø 44' 16.0"
1232	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4'	W 76ø 44' 16.0"
1233	001	Mortar 60mm, HE	N 39ø 05' 06.3'	W 76ø 44' 16.0"
1234	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7'	W 76ø 44 18.2"
1235	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7'	W 76ø 44' 18.2"
1236	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8'	W 76ø 44' 18.3"

<u>ITEM</u>	QUANTITY	DESCRIPTION		MATE LOCATION Minutes Seconds)
1237	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7"	W 76ø 44' 18.0"
1238	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6"	W 76ø 44' 18.2"
1239	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6"	W 76ø 44' 18.3"
1240	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7"	W 76ø 44' 18.4"
1241	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6"	W 76ø 44' 18.2"
1242	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5"	W 76ø 44' 18.2"
1243	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5"	W 76ø 44' 18.6"
1244	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5"	W 76ø 44' 18.5"
1245	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7"	W 76ø 44' 18.5"
1246	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4"	W 76ø 44' 18.3"
1247	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4"	W 76ø 44' 18.5"
1248	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3"	W 76ø 44' 18.7"
1249	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3"	W 76ø 44' 18.7"
1250	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3"	W 76ø 44' 18.6"
1251	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3"	W 76ø 44' 18.7"
1252	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2"	W 76ø 44' 18.6"
1253	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2"	W 76ø 44' 18.6"
1254	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1"	W 76ø 44' 18.5"
1255	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1"	W 76ø 44' 18.5"
1256	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1"	W 76ø 44' 18.6"
1257	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 16.7"
1258	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	
1259	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	
1260	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	
1261	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	
1262	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	
1263	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	
1264	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	
1265	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	
1266	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	
1267	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	
1268	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	
1269	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	
1270	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 27.9"

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION
			(Degrees Minutes Seconds)
1271	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 27.9"
1272	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 27.9"
1273	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 27.9"
1274	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 27.9"
1275	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 27.9"
1276	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 27.9"
1277	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7" W 76ø 44' 28.1"
1278	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5" W 76ø 44' 28.1"
1279	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4" W 76ø 44' 28.1"
1280	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4" W 76ø 44' 28.1"
1281	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 28.1"
1282	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44' 28.1"
1283	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 28.1"
1284	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.0" W 76ø 44' 28.1"
1285	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.0" W 76ø 44' 28.1"
1286	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.8" W 76ø 44' 28.1"
1287	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.0" W 76ø 44' 28.1"
1288	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.9" W 76ø 44' 27.9"
1289	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.4" W 76ø 44' 27.9"
1290	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.0" W 76ø 44' 27.9"
1291	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6" W 76ø 44' 27.9"
1292	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7" W 76ø 44' 27.9"
1293	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8" W 76ø 44' 27.9"
1294	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.2" W 76ø 44' 27.9"
1295	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3" W 76ø 44' 27.9"
1296	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5" W 76ø 44' 27.9"
1297	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6" W 76ø 44' 27.9"
1298	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6" W 76ø 44' 27.9"
1299	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 16.1"
1300	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 16.1"
1301	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 16.1"
1302	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 16.1"
1303	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 16.1"
1304	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 16.1"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
1305	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0" W 76ø 44' 16.1"
1306	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1" W 76ø 44' 16.8"
1307	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1" W 76ø 44' 16.8"
1308	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 16.8"
1309	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 16.8"
1310	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 16.8"
1311	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 16.8"
1312	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 16.8"
1313	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 16.8"
1314	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 16.8"
1315	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 16.8"
1316	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 16.8"
1317	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 16.8"
1318	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 16.8"
1319	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 16.8"
1320	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 16.8"
1321	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0" W 76ø 44' 16.7"
1322	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5" W 76ø 44' 16.6"
1323	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5" W 76ø 44' 16.6"
1324	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.7" W 76ø 44' 16.5"
1325	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9" W 76ø 44' 16.5"
1326	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 16.2"
1327	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 16.2"
1328	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 16.2"
1329	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 16.2"
1330	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 16.2"
1331	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 16.2"
1332	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 16.2"
1333	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 16.2"
1334	001	Mortar 60mm, HE	N 39ø 05' 07.5" W 76ø 44' 16.2"
1335	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0" W 76ø 44' 27.4"
1336	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44' 27.4"
1337	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7" W 76ø 44' 27.4"
1338	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7" W 76ø 44' 27.4"

1339 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.7" W 76ø 44' 27.4" 1340 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.7" W 76ø 44' 27.4" 1341 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.6" W 76ø 44' 27.4" 1342 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.6" W 76ø 44' 27.4" 1343 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.4" 1344 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.4" 1345 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.4" 1346 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1347 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1348 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1349 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1350 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1351 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1352 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.3" W 76ø 44' 27.4" 1353 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.3" W 76ø 44' 27.4" 1354 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.2" W 76ø 44' 27.4" 1355 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.2" W 76ø 44' 27.4" 1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.2" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.2" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.2" W 76ø 44' 27.0" 1362 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.2" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.2" W 76ø 44' 27.0" 1364 001 Projectile, 75mm, Shrapnel N 39ø 05' 00.5" W 76ø 44' 27.0" 1365 001 P	ITEM	QUANTITY	DESCRIPTION	APPROXIM	ATE LOCATION
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1348 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1349 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1350 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1351 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.3" W 76ø 44' 27.4" 1352 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.2" W 76ø 44' 27.4" 1353 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.3" W 76ø 44' 27.4" 1354 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.0" 1355 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.4" W 76ø 44' 27.0" 1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.1" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.5"<					
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1350 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.4" W 76ø 44' 27.4" 1351 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.3" W 76ø 44' 27.4" 1352 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.2" W 76ø 44' 27.4" 1353 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.3" W 76ø 44' 27.4" 1354 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.0" 1355 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.4" W 76ø 44' 27.0" 1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.1" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.5" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5	1348	001	Mortar Stokes, 3 Inch HE		
1351 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.3" W 76ø 44' 27.4" 1352 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.2" W 76ø 44' 27.4" 1353 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.3" W 76ø 44' 27.4" 1354 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.0" 1355 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.4" W 76ø 44' 27.0" 1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.1" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9	1349	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	
1352 001 Mortar Stokes, 3 Inch HE N 39ø 05' 05.2" W 76ø 44' 27.4" 1353 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.3" W 76ø 44' 27.4" 1354 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.0" 1355 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.4" W 76ø 44' 27.0" 1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.1" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.5" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 04' 49.9" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1"<	1350	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 27.4"
1353 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.3" W 76ø 44' 27.4" 1354 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.0" 1355 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.4" W 76ø 44' 27.0" 1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.1" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1351	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	
1354 001 Mortar Stokes, 3 Inch HE N 39ø 05' 06.2" W 76ø 44' 27.0" 1355 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.4" W 76ø 44' 27.0" 1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.1" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1352	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.2"	W 76ø 44' 27.4"
1355 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.4" W 76ø 44' 27.0" 1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.1" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1353	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.3"	W 76ø 44' 27.4"
1356 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.1" W 76ø 44' 27.0" 1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1354	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 27.0"
1357 001 Mortar Stokes, 3 Inch HE N 39ø 05' 02.0" W 76ø 44' 27.0" 1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1355	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.4"	W 76ø 44' 27.0"
1358 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1356	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.1"	W 76ø 44' 27.0"
1359 001 Mortar Stokes, 3 Inch HE N 39ø 05' 01.2" W 76ø 44' 27.0" 1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1357	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.0"	W 76ø 44' 27.0"
1360 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.8" W 76ø 44' 27.0" 1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1358	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.2"	W 76ø 44' 27.0"
1361 001 Mortar Stokes, 3 Inch HE N 39ø 05' 00.7" W 76ø 44' 27.0" 1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1359	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.2"	W 76ø 44' 27.0"
1362 001 Projectile, 75mm, Shrapnel N 39ø 05' 02.5" W 76ø 44' 27.0" 1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1360	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.8"	W 76ø 44' 27.0"
1363 001 Mortar Stokes, 3 Inch HE N 39ø 04' 49.9" W 76ø 44' 34.8" 1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1361	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.7"	W 76ø 44' 27.0"
1364 001 Projectile, 57mm, APHE N 39ø 04' 55.1" W 76ø 44' 19.1"	1362	001	Projectile, 75mm, Shrapnel	N 39ø 05' 02.5"	W 76ø 44' 27.0"
150.	1363	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 49.9"	W 76ø 44' 34.8"
	1364	001	Projectile, 57mm, APHE	N 39ø 04' 55.1"	W 76ø 44' 19.1"
	1365	001	Projectile, 37mm, APHE	N 39ø 04' 47.1"	W 76ø 44' 34.8"
1366 001 Mortar Stokes, 3 Inch HE N 39ø 05' 08.9" W 76ø 44' 15.9"	1366	001		N 39ø 05' 08.9"	W 76ø 44' 15.9"
1367 001 Mortar Stokes, 3 Inch HE N 39ø 05' 08.9" W 76ø 44' 15.9"			Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9"	W 76ø 44' 15.9"
1368 001 Mortar Stokes, 3 Inch HE N 39ø 05' 09.1" W 76ø 44' 15.9"				N 39ø 05' 09.1"	W 76ø 44' 15.9"
1369 001 Mortar Stokes, 3 Inch HE N 39ø 05' 09.1" W 76ø 44' 15.9"				N 39ø 05' 09.1"	W 76ø 44' 15.9"
1370 001 Mortar Stokes, 3 Inch HE N 39ø 05' 09.2" W 76ø 44' 15.8"				N 39ø 05' 09.2"	W 76ø 44' 15.8"
1371 001 Mortar Stokes, 3 Inch HE N 39ø 05' 09.3" W 76ø 44' 15.8"				N 39ø 05' 09.3"	W 76ø 44' 15.8"
1372 001 Mortar Stokes, 3 Inch HE N 39ø 05' 09.3" W 76ø 44' 15.8"					W 76ø 44' 15.8"

ITEM	QUANTITY	DESCRIPTION	APPROXI	MATE LOCATION
			(Degrees	Minutes Seconds)
1373	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.4"	
1374	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.5"	
1375	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9"	
1376	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.0"	
1377	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.1"	
1378	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1"	
1379	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1"	
1380	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1"	W 76ø 44' 16.2"
1381	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	W 76ø 44' 16.2"
1382	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	W 76ø 44' 16.2"
1383	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	W 76ø 44' 16.2"
1384	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	
1385	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 16.2"
1386	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 16.2"
1387	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 16.2"
1388	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 16.2"
1389	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 16.3"
1390	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 16.3"
1391	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	W 76ø 44' 15.4"
1392	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 15.4"
1393	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 15.4"
1394	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 15.4"
1395	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 15.4"
1396	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 15.4"
1397	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 15.4"
1398	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 15.4"
1399	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 15.5"
1400	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 15.5"
1401	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 15.5"
1402	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 15.5"
1403	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 15.5"
1404	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 15.5"
1405	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 15.5"
1406	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 15.5"

<u>ITEM</u>	QUANTITY	DESCRIPTION		TE LOCATION utes Seconds)
1407	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 15.5"
				W 76ø 44' 15.5"
1408	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.5"
1409	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.5'' W 76ø 44' 26.5''
1410	001	Mortar Stokes, 3 Inch HE		
1411	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 26.5"
1412	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 26.5"
1413	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 26.5"
1414	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 26.5"
1415	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 26.5"
1416	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 26.5"
1417	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 26.5"
1418	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 26.5"
1419	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1"	W 76ø 44' 26.5"
1420	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.0"	W 76ø 44' 26.5"
1421	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.9"	W 76ø 44' 26.5"
1422	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6"	W 76ø 44' 26.5"
1423	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.2"	W 76ø 44' 26.5"
1424	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.3"	W 76ø 44' 26.3"
1425	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 26.1"
1426	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 26.1"
1427	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 22.1"
1428	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4"	W 76ø 44' 26.1"
1429	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9"	W 76ø 44' 26.0"
1430	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 26.0"
1431	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4"	W 76ø 44' 26.0"
1432	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 26.1"
1433	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 26.1"
1434	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 26.9"
1435	001	Projectile, 75mm, Shrapnel	N 39ø 05' 04.6"	W 76ø 44' 26.8"
1436	001	Projectile, 57mm, APHE		W 76ø 44' 26.5"
1437	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 15.4"
1438	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.4"
1439	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 15.4"
1440	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 15.4"

ITEM	QUANTITY	DESCRIPTION	<u>APPROXIMA</u>	TE LOCATION
			(Degrees Mi	inutes Seconds)
1441	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 15.4"
1442	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 15.4"
1443	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 15.4"
1444	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 15.4"
1445	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 15.4"
1446	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 15.4"
1447	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 15.4"
1448	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9"	W 76ø 44' 16.9"
1449	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 17.0"
1450	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 17.0"
1451	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 17.0"
1452	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 17.0"
1453	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 17.0"
1454	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 17.0"
1455	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 17.0"
1456	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 17.0"
1457	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 17.0"
1458	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 17.0"
1459	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 17.0"
1460	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 25.6"
1461	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	W 76ø 44' 25.6"
1462	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	W 76ø 44' 25.6"
1463	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6"	W 76ø 44' 25.6"
1464	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6"	W 76ø 44' 25.6"
1465	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 25.6"
1466	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	W 76ø 44' 25.7"
1467	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5"	W 76ø 44' 25.7"
1468	001	Projectile, 75mm, Shrapnel	N 39ø 05' 05.3"	W 76ø 44' 25.7"
1469	001	Projectile, 37mm, APHE	N 39ø 04' 44.5"	W 76ø 44' 09.0"
1470	001	Projectile, 75mm, Shrapnel	N 39ø 04' 56.8"	W 76ø 44' 17.5"
1471	001	Projectile, 57mm, APHE	N 39ø 04' 46.3"	W 76ø 44' 36.4"
1472	001	Projectile, 57mm, APHE	N 39ø 04' 27.1"	W 76ø 44' 24.1"
1473	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.6"	W 76ø 44' 19.4"
1474	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.6"	W 76ø 44' 18.6"

ITEM	QUANTITY	DESCRIPTION	APPROXIM	ATE LOCATION
			(Degrees M	inutes Seconds)
			27.00 051.05 411	****
1475	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 14.5"
1476	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 14.4"
1477	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 14.4"
1478	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 14.4"
1479	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9"	W 76ø 44' 14.4"
1489	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 23.6"
1490	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 23.6"
1491	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 23.7"
1492	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 23.8"
1493	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.2"	W 76ø 44' 23.9"
1494	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1"	W 76ø 44' 23.9"
1495	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2"	W 76ø 44' 24.2"
1496	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1"	W 76ø 44' 24.2"
1497	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.9"	W 76ø 44' 24.3"
1498	001	Projectile, 57mm, APHE	N 39ø 04' 47.2"	W 76ø 44' 37.0"
1499	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	W 76ø 44' 14.0"
1500	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 14.0"
1501	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 14.0"
1502	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 14.0"
1503	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 13.9"
1504	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 13.9"
1505	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 13.9"
1506	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 13.3"
1507	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 13.3"
1508	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 13.2"
1509	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 13.2"
1510	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 13.2"
1511	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 13.1"
1512	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9"	W 76ø 44' 13.0"
1513	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9"	W 76ø 44' 13.0 "
1514	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 13.0"
1515	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 13.0"
1516	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 43.2"	W 76ø 44' 35.1"
1517	001	Projectile, 75mm, HE	N 39ø 05' 06.1"	W 76ø 44' 14.4"

<u>ITEM</u>	QUANTITY	DESCRIPTION		TE LOCATION inutes Seconds)
1518	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3"	W 76ø 44' 14.4"
1519	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4"	W 76ø 44' 14.4"
1520	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 14.3"
1521	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 14.3"
1522	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	W 76ø 44' 14.3"
1523	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 14.3"
1524	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 14.3"
1525	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.3"	W 76ø 44' 13.5"
1526	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 13.5"
1527	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 13.5"
1528	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.6"	W 76ø 44' 13.5"
1529	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 13.4"
1530	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8"	W 76ø 44' 13.4"
1531	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9"	W 76ø 44' 13.4"
1532	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 13.4"
1533	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 13.4"
1534	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 13.4"
1535	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2"	W 76ø 44' 13.4"
1536	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4"	W 76ø 44' 13.3"
1537	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 13.3"
1538	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 59.4"	W 76ø 44' 26.0"
1539	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 59.6"	W 76ø 44' 25.9"
1540	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 59.8"	W 76ø 44' 25.9"
1541	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 54.4"	W 76ø 44' 12.9"
1542	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 53.9"	W 76ø 44' 12.6"
1543	001	Projectile, 57mm, APHE	N 39ø 04' 51.5"	W 76ø 44' 40.7"
1544	001	Projectile, 57mm, APHE	N 39ø 04' 47.7"	W 76ø 44' 38.2"
1545	001	Projectile, 37mm, APHE	N 39ø 04' 51.9"	W 76ø 44' 43.4"
1546	001	Projectile, 37mm, APHE	N 39ø 04' 52.5"	W 76ø 44' 43.7"
1547	001	Projectile, 57mm, APHE	N 39ø 04' 32.5"	W 76ø 44' 31.4"
1548	001	Projectile, 57mm, APHE	N 39ø 04' 50.5"	W 76ø 44' 42.7"
1549	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.4"	W 76ø 44' 14.9"
1550	001	Projectile, 37mm, APHE	N 39ø 04' 50.0"	W 76ø 44' 42.7"
1551	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.4"	W 76ø 44' 39.9"

ITEM	QUANTITY	DESCRIPTION		MATE LOCATION
			(Degrees	Minutes Seconds)
1552	001	Projectile, 75mm, HE	N 39ø 04' 46.3'	" W 76ø 44' 41.0"
1553	001	Projectile, 57mm, APHE	N 39ø 04' 46.4'	" W 76ø 44' 41.1"
1554	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.5'	" W 76ø 44' 13.5"
1555	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 58.0'	W 76ø 44' 12.1"
1556	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.0'	W 76ø 44' 13.6"
1557	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.4'	W 76ø 44' 12.7"
1558	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.8'	W 76ø 44' 12.9"
1559	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.1'	W 76ø 44' 12.6"
1560	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.2'	W 76ø 44' 12.7"
1561	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.1'	W 76ø 44' 12.0"
1562	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.2'	W 76ø 44' 11.6"
1563	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 53.0'	W 76ø 44' 46.1"
1564	001	Projectile, 57mm, APHE	N 39ø 04' 50.6'	' W 76ø 44' 45.0"
1565	001	Mortar 4.2 Inch HE	N 39ø 04' 31.0'	W 76ø 44' 33.3"
1566	001	Projectile, 75mm, Shrapnel	N 39ø 04' 59.8'	W 76ø 44' 11.0"
1567	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 58.0'	' W 76ø 44' 10.0"
1568	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 42.7'	' W 76ø 44' 41.8"
1569	001	Projectile, 75mm, HE	N 39ø 04' 56.0'	W 76ø 44' 05.3"
1570	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 56.5'	' W 76ø 44' 06.0"
1571	001	Projectile, 75mm, HE	N 39ø 04' 37.7'	' W 76ø 44' 40.5"
1572	001	Projectile, 75mm, Shrapnel	N 39ø 04' 23.3'	' W 76ø 44' 32.0"
1573	001	Projectile, 75mm, Shrapnel	N 39ø 04' 30.0'	' W 76ø 44' 36.3"
1574	001	Projectile, 75mm, Shrapnel	N 39ø 04' 59.3'	
1575	001	Projectile, 75mm, Shrapnel	N 39ø 04' 48.8'	' W 76ø 44' 48.2"
1576	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 57.4'	
1577	001	Projectile, 57mm, APHE	N 39ø 04' 57.2'	
1578	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 56.6'	' W 76ø 44' 03.7"
1579	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 56.6'	' W 76ø 44' 03.7"
1580	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 56.6'	
1581	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 58.3'	
1582	001	Projectile, 75mm, Shrapnel	N 39ø 05' 37.0'	
1590	001	Projectile, 75mm, Shrapnel	N 39ø 04' 49.2'	
1591	001	Projectile, 37mm, APHE	N 39ø 04' 29.4'	
1592	001	Projectile, 75mm, Shrapnel	N 39ø 04' 29.4'	' W 76ø 44' 38.0"

ITEM	QUANTITY	DESCRIPTION		MATE LOCATION Minutes Seconds)
1593	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 58.4'	' W 76ø 44' 02.5"
1594	001	Grenade Hand Frag, MKI	N 39ø 04' 43.8'	' W 76ø 44' 49.0"
1595	001	Grenade Hand Frag, MKI	N 39ø 04' 43.6'	' W 76ø 44' 48.9"
1596	001	Grenade Hand Frag, MKI	N 39ø 04' 42.9'	' W 76ø 44' 48.5"
1597	001	Grenade Hand Frag, MKI	N 39ø 04' 44.9'	' W 76ø 44' 49.9"
1598	001	Grenade Hand Frag, MKI	N 39ø 04' 45.4'	
1599	001	Grenade Hand Frag, MKI	N 39ø 04' 44.3'	' W 76ø 44' 48.8"
1600	001	Grenade Hand Frag, MKI	N 39ø 04' 45.0'	' W 76ø 44' 49.1"
1601	001	Grenade Hand Frag, MKI	N 39ø 04' 45.2'	' W 76ø 44' 49.1"
1602	001	Grenade Hand Frag, MKI	N 39ø 04' 44.2'	' W 76ø 44' 48.8"
1603	001	Projectile, 75mm, HE	N 39ø 04' 48.8'	' W 76ø 44' 51.7"
1604	001	Projectile, 75mm, Shrapnel	N 39ø 04' 48.8'	' W 76ø 44' 51.7"
1605	001	Projectile, 37mm, APHE	N 39ø 04' 56.0'	' W 76ø 44' 01.7"
1606	001	Grenade Hand Frag, MKI	N 39ø 04' 44.1'	' W 76ø 44' 49.8"
1607	001	Projectile, 75mm, HE	N 39ø 04' 33.5'	W 76ø 44' 43.9"
1608	001	Projectile, 75mm, HE	N 39ø 04' 28.7'	W 76ø 44' 41.3"
1609	001	Projectile, 75mm, Shrapnel	N 39ø 04' 26.4'	W 76ø 44' 40.0"
1610	001	Projectile, 75mm, Shrapnel	N 39ø 04' 48.2'	' W 76ø 44' 52.4"
16 11	001	Projectile, 37mm, APHE	N 39ø 04' 46.7'	W 76ø 44' 51.5"
1612	001	Projectile, 75mm, HE	N 39ø 04' 43.7'	W 76ø 44' 49.9"
1613	001	Projectile, 75mm, HE	N 39ø 04' 39.9'	W 76ø 44' 47.7"
1614	001	Projectile, 75mm, Shrapnel	N 39ø 04' 31.7'	W 76ø 44' 43.2"
1615	001	Grenade Hand Frag, MKI	N 39ø 04' 32.2'	W 76ø 44' 43.4"
1616	001	Grenade Hand Frag, MKI	N 39ø 04' 31.6'	W 76ø 44' 43.1"
1617	001	Grenade Hand Frag, MKI	N 39ø 04' 31.1'	W 76ø 44' 42.8"
1618	001	Grenade Hand Frag, MKI	N 39ø 04' 30.9'	W 76ø 44' 42.8"
1619	001	Grenade Hand Frag, MKI	N 39ø 04' 38.7'	W 76ø 44' 47.0"
1620	001	Grenade Hand Frag, MKI	N 39ø 04' 31.1'	W 76ø 44' 42.9"
1621	001	Grenade Hand Frag, MKI	N 39ø 04' 31.0'	W 76ø 44' 42.8"
1622	001	Projectile, 75mm, Shrapnel	N 39ø 04' 37.0'	
1623	001	Projectile, 75mm, Shrapnel	N 39ø 04' 25.8'	
1624	001	Projectile, 75mm, HE	N 39ø 04' 34.1'	
1625	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.0'	
1626	001	Projectile, 75mm, HE	N 39ø 04' 38.0'	W 76ø 44' 47.3"

ITEM	QUANTITY	DESCRIPTION	APPROXI	MATE LOCATION
			(Degrees	Minutes Seconds)
1627	001	Desiratile 75mm Chennal	N 39ø 04' 33.4'	' W 76ø 44' 44.6"
1627	001	Projectile, 75mm, Shrapnel	N 39ø 04' 39.4' N 39ø 04' 39.4'	
1628	001	Projectile, 75mm, Shrapnel		
1629	001	Projectile, 75mm, Shrapnel	N 39ø 04' 27.3'	
1630	001	Grenade Hand Frag, MKI	N 39ø 04' 33.5'	
1631	001	Grenade Hand Frag, MKI	N 39ø 04' 33.3'	
1632	001	Grenade Hand Frag, MKI	N 39ø 04' 33.6'	
1633	001	Grenade Hand Frag, MKI	N 39ø 04' 33.9'	
1634	001	Projectile, 75mm, Chemical	N 39ø 04' 39.6'	
1635	001	Grenade Hand Frag, MKI	N 39ø 04' 43.8'	
1636	001	Grenade Hand Frag, MKI	N 39ø 04' 43.9'	
1637	001	Projectile, 75mm, HE	N 39ø 04' 37.2'	
1638	001	Grenade Hand Frag, MKI	N 39ø 04' 41.6'	
1639	001	Grenade Hand Frag, MKI	N 39ø 04' 41.4'	
1640	001	Projectile, 75mm, HE	N 39ø 04' 48.9'	' W 76ø 44' 53.7"
1641	001	Projectile, 75mm, HE	N 39ø 04' 30.4'	' W 76ø 44' 44.7"
1642	001	Projectile, 75mm, Shrapnel	N 39ø 04' 34.4'	' W 76ø 44' 48.3"
1643	001	Projectile, 75mm, Shrapnel	N 39ø 04' 36.3'	' W 76ø 44' 49.1"
1644	001	Projectile, 75mm, Shrapnel	N 39ø 04' 42.6'	' W 76ø 44' 53.7"
1645	001	Grenade Hand Frag, MKI	N 39ø 04' 41.7'	W 76ø 44' 53.6"
1646	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.0'	' W 76ø 44' 47.7"
1647	001	Projectile, 75mm, HE	N 39ø 04' 34.2'	W 76ø 44' 48.3"
1648	001	Projectile, 75mm, HE	N 39ø 04' 44.7'	' W 76ø 44' 56.6"
1649	001	Grenade Hand Frag, MKI	N 39ø 04' 40.0'	' W 76ø 44' 53.1"
1650	001	Grenade Hand Frag, MKI	N 39ø 04' 39.8'	' W 76ø 44' 53.0"
1651	001	Projectile, 57mm, APHE	N 39ø 04' 35.9'	' W 76ø 44' 50.1"
1657	001	Projectile, 75mm, Shrapnel	N 39ø 04' 41.2'	' W 76ø 44' 54.2"
1658	001	Grenade Hand Frag, MKI	N 39ø 04' 38.7'	' W 76ø 44' 52.6"
1659	001	Projectile, 37mm, APHE	N 39ø 04' 37.1'	W 76ø 44' 51.7"
1660	001	Projectile, 75mm, HE	N 39ø 04' 41.0'	W 76ø 44' 54.2"
1661	001	Projectile, 75mm, Shrapnel	N 39ø 04' 36.6'	' W 76ø 44' 50.9"
1662	001	Projectile, 75mm, HE	N 39ø 04' 37.4'	W 76ø 44' 52.2"
1663	001	Projectile, 75mm, Shrapnel	N 39ø 04' 29.5'	W 76ø 44' 47.1"
1664	001	Projectile, 75mm, Shrapnel	N 39ø 04' 42.8'	W 76ø 44' 56.4"
1665	001	Projectile, 75mm, Shrapnel	N 39ø 04' 29.5'	' W 76ø 44' 47.0"

<u>ITEM</u>	QUANTITY	DESCRIPTION		MATE LOCATION Minutes Seconds)
			(Degrees	Williams Seconds)
1666	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.2'	' W 76ø 44' 49.6"
1667	001	Projectile, 75mm, Shrapnel	N 39ø 04' 39.4'	' W 76ø 44' 53.8"
1668	001	Projectile, 75mm, Shrapnel	N 39ø 04' 35.1'	' W 76ø 44' 50.8"
1669	001	Projectile, 75mm, Shrapnel	N 39ø 04' 32.1'	' W 76ø 44' 48.9"
1670	001	Projectile, 75mm, HE	N 39ø 04' 33.0'	' W 76ø 44' 49.0''
1671	001	Projectile, 37mm, APHE	N 39ø 04' 37.5'	' W 76ø 44' 52.6''
1672	001	Grenade Hand Frag, MKI	N 39ø 04' 37.2'	' W 76ø 44' 52.4"
1679	001	Rocket 2.36 Inch HEAT	N 39ø 04' 45.3'	W 76ø 44' 58.2"
1699	001	Rocket 2.36 Inch HEAT	N 39ø 04' 13.3'	W 76ø 44' 15.9"
1814	001	Projectile, 75mm, HE	N 39ø 04' 39.5'	W 76ø 44' 53.8"
1817	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.9'	W 76ø 44' 50.2"
1818	001	Projectile, 75mm, HE	N 39ø 04' 30.8'	W 76ø 44' 48.6"
1821	001	Projectile, 75mm, Shrapnel	N 39ø 05' 02.2'	W 76ø 44' 28.1"
1822	001	Projectile, 75mm, Shrapnel	N 39ø 05' 02.7'	W 76ø 44' 28.0"
1823	001	Projectile, 75mm, Shrapnel	N 39ø 05' 02.8'	W 76ø 44' 28.1"
1824	001	Projectile, 75mm, Shrapnel	N 39ø 05' 02.5'	W 76ø 44' 28.3"
1825	001	Projectile, 75mm, HE	N 39ø 05' 02.6'	W 76ø 44' 28.7"
1826	001	Projectile, 75mm, HE	N 39ø 05' 02.4'	W 76ø 44' 28.4"
1827	001	Projectile, 75mm, Shrapnel	N 39ø 05' 02.5'	
1841	001	Projectile, 75mm, HE	N 39ø 04' 36.2'	W 76ø 44' 53.5"
1842	001	Projectile, 75mm, Shrapnel	N 39ø 04' 36.0'	
1843	001	Projectile, 75mm, Shrapnel	N 39ø 04' 36.6'	W 76ø 44' 53.7"
1844	001	Projectile, 75mm, HE	N 39ø 04' 35.9'	
1864	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.3'	
1865	001	Projectile, 75mm, Shrapnel	N 39ø 04' 34.6'	
1866	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.3'	
1882	001	Projectile, 75mm, HE	N 39ø 04' 34.5'	
1884	001	Projectile, 75mm, HE	N 39ø 04' 35.4'	
1885	001	Projectile, 75mm, Shrapnel	N 39ø 04' 31.6'	
1888	001	Projectile, 75mm, Shrapnel	N 39ø 04' 34.4'	
1901	001	Projectile, 37mm, APHE	N 39ø 04' 31.2'	
1902	001	Projectile, 75mm, HE	N 39ø 04' 36.1'	
1905	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.7'	
1906	001	Grenade Hand Frag, MKI	N 39ø 04' 44.1'	W 76ø 44' 57.4"

ITEM	QUANTITY	DESCRIPTION	APPROXI	MATE LOCATION
			(Degrees	Minutes Seconds)
1907	001	Projectile, 75mm, HE	N 39ø 04' 35.8	*
1928	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.8	
1929	001	Projectile, 75mm, HE	N 39ø 04' 35.6	
1930	.001	Projectile, 75mm, Shrapnel	N 39ø 04' 35.7	
1936	001	Projectile, 75mm, Shrapnel	N 39ø 04' 36.7	" W 76ø 44' 53.9"
1937	001	Projectile, 75mm, Shrapnel	N 39ø 04' 49.1'	" W 76ø 45' 09.3"
1938	001	Projectile, 75mm, Shrapnel	N 39ø 04' 49.1'	" W 76ø 45' 10.0"
1946	001	Projectile, 57mm, APHE	N 39ø 04' 56.4'	" W 76ø 45' 22.8"
1947	001	Projectile, 75mm, Shrapnel	N 39ø 04' 55.3'	" W 76ø 45' 22.4"
1948	185	Cartridge Blank 7.62mm,	N 39ø 04' 55.5	W 76ø 45' 21.1"
1949	001	Projectile, 37mm, APHE	N 39ø 04' 44.2'	" W 76ø 44' 57.7"
1950	001	Projectile, 75mm, Shrapnel	N 39ø 04' 46.8'	" W 76ø 44' 56.7"
1951	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.3'	" W 76ø 44' 58.2"
1952	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.4'	" W 76ø 44' 58.4"
1954	001	Grenade Rifle Frag, Model VB	N 39ø 04' 45.0'	W 76ø 45' 02.2"
1975	001	Projectile, 75mm, Shrapnel	N 39ø 04' 57.9'	W 76ø 45' 19.7"
1976	001	Projectile, 75mm, HE	N 39ø 04' 55.8'	W 76ø 45' 19.0"
1992	001	Projectile, 75mm, HE	N 39ø 04' 53.6'	W 76ø 45' 16.3"
1993	001	Projectile, 75mm, HE	N 39ø 04' 57.7'	W 76ø 45' 14.3"
1994	001	Projectile, 57mm, APHE	N 39ø 04' 55.8'	" W 76ø 45' 14.3"
1995	001	Projectile, 75mm, Shrapnel	N 39ø 04' 52.0'	" W 76ø 45' 14.9"
2047	001	Projectile, 75mm, Shrapnel	N 39ø 04' 52.7'	" W 76ø 45' 14.0"
2048	001	Projectile, 75mm, Shrapnel	N 39ø 04' 56.8'	W 76ø 45' 12.6"
2049	001	Projectile, 75mm, Shrapnel	N 39ø 04' 54.1'	W 76ø 45' 12.7"
2050	001	Projectile, 75mm, Shrapnel	N 39ø 04' 51.8'	W 76ø 45' 12.8"
2051	001	Projectile, 75mm, Shrapnel	N 39ø 04' 57.7'	" W 76ø 45' 11.4"
2052	001	Projectile, 75mm, Shrapnel	N 39ø 04' 54.6'	" W 76ø 45' 11.7"
2053	001	Projectile, 75mm, HE	N 39ø 04' 53.4'	W 76ø 45' 13.8"
2054	001	Projectile, 57mm, APHE	N 39ø 04' 51.7'	" W 76ø 45' 12.8"
2055	001	MK4B Booster Adapter	N 39ø 04' 57.8'	W 76ø 45' 10.6"
2056	001	Projectile, 75mm, Shrapnel	N 39ø 04' 57.4'	W 76ø 45' 10.7"
2057	001	Projectile, 75mm, Shrapnel	N 39ø 04' 57.5'	W 76ø 45' 10.6"
2058	001	Fuze PTT M-1907	N 39ø 04' 57.7'	W 76ø 45' 10.6"
2059	001	Fuze PTT M-1907	N 39ø 04' 53.0'	" W 76ø 45' 08.9"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION
			(Degrees Minutes Seconds)
2060	001	Projectile, 75mm, Shrapnel	N 39ø 04' 56.8" W 76ø 45' 10.4"
2061	001	Projectile, 75mm, HE	N 39ø 04' 57.0" W 76ø 45' 10.3"
2062	001	Projectile, 75mm, Shrapnel	N 39ø 04' 55.0" W 76ø 45' 10.4"
2063	001	Projectile, 75mm, HE	N 39ø 04' 56.8" W 76ø 45' 08.1"
2064	001	Projectile, 75mm, Shrapnel	N 39ø 04' 55.0" W 76ø 45' 08.3"
2065	001	Projectile, 57mm, APHE	N 39ø 04' 54.4" W 76ø 45' 08.8"
2134	001	Projectile, 75mm, Shrapnel	N 39ø 04' 49.4" W 76ø 45' 08.0"
2135	001	Projectile, 75mm, Shrapnel	N 39ø 04' 52.8" W 76ø 45' 06.5"
2136	001	Projectile, 75mm, Shrapnel	N 39ø 04' 50.4" W 76ø 45' 06.2"
2137	001	Projectile, 75mm, Shrapnel	N 39ø 04' 49.1" W 76ø 45' 06.6"
2138	001	Projectile, 75mm, HE	N 39ø 04' 48.8" W 76ø 45' 07.0"
2149	001	Projectile, 75mm, HE	N 39ø 04' 57.0" W 76ø 45' 10.0"
2150	001	Projectile, 75mm, HE	N 39ø 04' 46.0" W 76ø 45' 06.0"
2151	001	Projectile, 75mm, Shrapnel	N 39ø 04' 55.0" W 76ø 45' 07.0"
2152	001	Projectile, 75mm, Shrapnel	N 39ø 04' 48.0" W 76ø 45' 07.0"
2153	001	Fuze PTT M-1907	N 39ø 04' 49.0" W 76ø 45' 08.0"
2155	001	Fuze PTT M-1907	N 39ø 04' 56.0" W 76ø 45' 12.0"
2156	001	Fuze PTT M-1907	N 39ø 04' 55.5" W 76ø 45' 13.0"
2173	001	Projectile, 75mm, Shrapnel	N 39ø 04' 45.2" W 76ø 45' 00.7"
2178	001	Projectile, 75mm, Shrapnel	N 39ø 05' 08.9" W 76ø 44' 37.7"
2179	001	Projectile, 75mm, Shrapnel	N 39ø 04' 57.4" W 76ø 44' 37.5"
2180	001	Projectile, 75mm, Shrapnel	N 39ø 05' 00.3" W 76ø 44' 37.0"
2181	001	Projectile, 75mm, Shrapnel	N 39ø 05' 01.5" W 76ø 44' 36.8"
2184	001	Projectile, 75mm, Shrapnel	N 39ø 05' 02.7" W 76ø 44' 36.2"
2186	001	Mortar Stokes, 4 Inch Thermite	N 39ø 05' 00.5" W 76ø 44' 34.3"
2187	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.4" W 76ø 44' 34.3"
2188	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.4" W 76ø 44' 34.3"
2189	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7" W 76ø 44' 34.3"
2193	001	Rocket 2.36 Inch HEAT	N 39ø 04' 58.1" W 76ø 44' 34.3"
2194	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.2" W 76ø 44' 34.5"
2195	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.2" W 76ø 44' 35.0"
2196	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.2" W 76ø 44' 35.3"
2197	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.5" W 76ø 44' 34.5"
2198	001	Projectile, 75mm, HE	N 39ø 04' 44.5" W 76ø 44' 34.7"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2199	001	Projectile, 75mm, HE	N 39ø 04' 44.5"	W 76ø 44' 34.9"
2200	001	Projectile, 57mm, APHE	N 39ø 04' 44.5"	W 76ø 44' 35.5"
2201	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.7"	W 76ø 44' 34.6"
2202	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.7"	W 76ø 44' 35.0"
2203	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.7"	W 76ø 44' 35.5"
2204	001	Fuze PTT M-1907	N 39ø 04' 44.6"	W 76ø 44' 35.7"
2205	001	Fuze PTT M-1907	N 39ø 04' 45.0"	W 76ø 44' 35.5"
2206	001	Projectile, 75mm, Shrapnel	N 39ø 04' 45.2"	W 76ø 44' 35.0"
2209	001	Rocket 2.36 Inch HEAT	N 39ø 05' 03.5"	W 76ø 44' 32.2"
2210	001	Rocket 2.36 Inch HEAT	N 39ø 04' 59.8"	W 76ø 44' 31.8"
2211	001	Rocket 2.36 Inch HEAT	N 39ø 05' 01.7"	W 76ø 44' 30.7"
2212	001	Projectile, 37mm, APHE	N 39ø 05' 06.5"	W 76ø 44' 32.3"
2213	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.8"	W 76ø 44' 34.6"
2214	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.4"	W 76ø 44' 29.0"
2215	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.1"	W 76ø 44' 29.0"
2216	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.1"	W 76ø 44' 29.0"
2217	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.4"	W 76ø 44' 29.0"
2218	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.0"	W 76ø 44' 28.7"
2219	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.9"	W 76ø 44' 28.7"
2220	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6"	W 76ø 44' 28.5"
2221	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.1"	W 76ø 44' 28.7"
2222	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.7"	W 76ø 44' 28.7"
2223	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.1"	W 76ø 44' 28.6"
2224	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.4"	W 76ø 44' 28.3"
2225	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.1"	W 76ø 44' 28.4"
2226	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.8"	W 76ø 44' 28.4"
2227	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.0"	W 76ø 44' 28.4"
2228	001	Rocket 2.36 Inch HEAT	N 39ø 05' 05.8"	W 76ø 44' 29.1"
2229	001	Rocket 2.36 Inch HEAT	N 39ø 05' 06.0"	W 76ø 44' 29.4"
2230	001	Rocket 2.36 Inch HEAT	N 39ø 05' 03.8"	W 76ø 44' 29.3"
2231	001	Rocket 2.36 Inch HEAT	N 39ø 05' 04.0"	W 76ø 44' 29.0"
2232	001	Mortar 60mm, HE	N 39ø 05' 01.1"	W 76ø 44' 29.3"
2233	001	Projectile, 75mm, Shrapnel	N 39ø 05' 01.0"	W 76ø 44' 29.0"
2239	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.6"	W 76ø 44' 26.3"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
2240	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.7" W 76ø 44' 26.3"	
2241	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.8" W 76ø 44' 26.5"	
2242	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.1" W 76ø 44' 26.6"	
2243	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.4" W 76ø 44' 25.2"	
2244	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.3" W 76ø 44' 26.3"	
2245	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.8" W 76ø 44' 25.8"	
2246	001	Projectile, 37mm, APHE	N 39ø 04' 56.8" W 76ø 44' 39.1"	
2247	001	Projectile, 57mm, APHE	N 39ø 05' 01.8" W 76ø 44' 41.1"	
2248	001	Projectile, 57mm, APHE	N 39ø 04' 56.2" W 76ø 44' 41.9"	
2249	001	Grenade Hand Frag, MKII	N 39ø 05' 07.2" W 76ø 44' 41.0"	
2250	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9" W 76ø 44' 41.2"	
2251	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 25.1"	
2252	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1" W 76ø 44' 25.0"	
2253	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0" W 76ø 44' 25.0"	
2254	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4" W 76ø 44' 23.6"	
2255	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.9" W 76ø 44' 23.6"	
2256	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4" W 76ø 44' 23.6"	
2257	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.8" W 76ø 44' 23.6"	
2258	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.6" W 76ø 44' 23.4"	
2259	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6" W 76ø 44' 23.3"	
2260	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6" W 76ø 44' 23.3"	
2261	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.9" W 76ø 44' 23.3"	
2262	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1" W 76ø 44' 23.3"	
2263	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44' 23.2"	
2264	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4" W 76ø 44' 22.6"	
2265	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1" W 76ø 44' 22.5"	
2266	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3" W 76ø 44' 22.1"	
2267	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.1" W 76ø 44' 22.1"	
2268	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.8" W 76ø 44' 22.1"	
2269	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.7" W 76ø 44' 22.1"	
2270	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.2" W 76ø 44' 21.8"	
2271	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5" W 76ø 44' 21.7"	
2272	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1" W 76ø 44' 21.7"	
2273	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.6" W 76ø 44' 22.6"	

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2274	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.1"	W 76ø 44' 22.1"
2275	001	Projectile, 75mm, Shrapnel	N 39ø 05' 00.0"	W 76ø 44' 23.8"
2276	001	Projectile, 75mm, Shrapnel	N 39ø 05' 05.9"	W 76ø 44' 41.3"
2277	008	Cartridge Blank Cal 30	N 39ø 05' 05.0"	W 76ø 44' 41.0"
2278	001	Mortar 60mm, HE	N 39ø 05' 02.7"	W 76ø 44' 19.1"
2279	001	Mortar 60mm, HE	N 39ø 05' 02.9"	W 76ø 44' 18.8"
2280	001	Mortar 60mm, HE	N 39ø 05' 03.4"	W 76ø 44' 18.4"
2281	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4"	W 76ø 44' 19.1"
2282	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7"	W 76ø 44' 21.3"
2283	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.8"	W 76ø 44' 21.3"
2284	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.1"	W 76ø 44' 21.4"
2285	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.3"	W 76ø 44' 21.0"
2286	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1"	W 76ø 44' 20.9"
2287	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4"	W 76ø 44' 20.5"
2288	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.9"	W 76ø 44' 20.5"
2289	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6"	W 76ø 44' 20.6"
2290	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.3"	W 76ø 44' 20.6"
2291	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.0"	W 76ø 44' 20.6"
2292	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.9"	W 76ø 44' 20.2"
2293	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.0"	W 76ø 44' 19.8"
2294	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4"	W 76ø 44' 19.9"
2295	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 00.2"	W 76ø 44' 19.9"
2296	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2"	W 76ø 44' 19.9"
2297	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1"	W 76ø 44' 19.9"
2298	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.7"	W 76ø 44' 19.9"
2299	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.5"	W 76ø 44' 19.5"
2300	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8"	W 76ø 44' 19.1"
2301	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2"	W 76ø 44' 19.1"
2302	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1"	W 76ø 44' 19.1"
2303	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.2"	W 76ø 44' 19.1"
2304	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.8"	W 76ø 44' 19.1"
2305	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.2"	W 76ø 44' 19.2"
2306	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.5"	W 76ø 44' 18.8"
2307	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.2"	W 76ø 44' 18.8"

ITEM	QUANTITY	DESCRIPTION	APPROXI	APPROXIMATE LOCATION	
			(Degrees	Minutes Seconds)	
2200	001	Martin Chalana 2 In al III	NI 20~ 05! 02 4!	1 37.76~ 441.19.91	
2308	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.4'		
2309	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6'		
2310	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.8'		
2311	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.0'		
2312	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4'		
2313	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3'		
2314	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.0'		
2315	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.5'		
2316	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.3'		
2317	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.2'	•	
2318	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.4'		
2319	00 1	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.6'		
2320	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.9'		
2321	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.7'		
2322	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7'	' W 76ø 44' 18.0"	
2323	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.9'	' W 76ø 44' 17.9"	
2324	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.2'	W 76ø 44' 17.6"	
2325	001	Mortar 60mm, HE	N 39ø 05' 04.8'	' W 76ø 44' 17.5"	
2326	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5'	' W 76ø 44' 17.6"	
2327	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4'	' W 76ø 44' 17.2"	
2328	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5'	W 76ø 44' 17.3"	
2329	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3'	' W 76ø 44' 17.6"	
2330	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1'	' W 76ø 44' 17.6"	
2331	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5'	' W 76ø 44' 17.6"	
2332	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6'	' W 76ø 44' 17.6"	
2333	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.5'	' W 76ø 44' 17.6"	
2334	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.3'	' W 76ø 44' 17.6"	
2335	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.8'	W 76ø 44' 17.6"	
2336	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.7'	' W 76ø 44' 17.7"	
2337	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.5'	W 76ø 44' 17.7"	
2338	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.3'	' W 76ø 44' 17.7"	
2339	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.0'	' W 76ø 44' 17.3"	
2340	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.3'	' W 76ø 44' 17.3"	
2341	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6'	' W 76ø 44' 17.3"	

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION	
			(Degrees Minutes Seconds)	
2342	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.8" W 76ø 44' 17.2"	
2343	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3" W 76ø 44' 17.2"	
2344	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5" W 76ø 44' 17.2"	
2345	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6" W 76ø 44' 17.2"	
2346	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7" W 76ø 44' 17.2"	
2347	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8" W 76ø 44' 16.8"	
2348	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7" W 76ø 44' 16.8"	
2349	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6" W 76ø 44' 16.8"	
2350	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4" W 76ø 44' 16.8"	
2351	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3" W 76ø 44' 16.9"	
2352	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1" W 76ø 44' 16.9"	
2353	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.9" W 76ø 44' 16.9"	
2354	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6" W 76ø 44' 16.9"	
2355	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.2" W 76ø 44' 16.9"	
2356	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.9" W 76ø 44' 16.9"	
2357	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.4" W 76ø 44' 17.0"	
2358	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6" W 76ø 44' 16.5"	
2359	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.8" W 76ø 44' 16.5"	
2360	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2"· W 76ø 44' 16.5"	
2361	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4" W 76ø 44' 16.5"	
2362	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8" W 76ø 44' 16.1"	
2363	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7" W 76ø 44' 16.2"	
2364	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6" W 76ø 44' 16.2"	
2365	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5" W 76ø 44' 16.2"	
2366	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3" W 76ø 44' 16.2"	
2367	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2" W 76ø 44' 16.2"	
2368	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.0" W 76ø 44' 16.2"	
2369	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.8" W 76ø 44' 16.2"	
2370	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.0" W 76ø 44' 16.2"	
2371	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.9" W 76ø 44' 16.2"	
2372	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 01.8" W 76ø 44' 16.2"	
2373	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.5" W 76ø 44' 15.9"	
2374	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.1" W 76ø 44' 15.8"	
2375	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6" W 76ø 44' 15.6"	

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2376	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.6"	W 76ø 44' 15.6"
2377	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3"	W 76ø 44' 15.3"
2378	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5"	W 76ø 44' 15.3"
2379	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.1"	W 76ø 44' 14.0"
2380	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.7"	W 76ø 44' 13.5"
2381	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.4"	W 76ø 44' 15.0"
2382	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.6"	W 76ø 44' 14.7"
2383	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.4"	W 76ø 44' 14.0"
2384	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 02.5"	W 76ø 44' 13.8"
2385	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.0"	W 76ø 44' 13.5"
2386	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 50.9"	W 76ø 45' 02.0"
2387	001	Mortar Stokes, 3 Inch HE	N 39ø 04' 52.6"	W 76ø 45' 02.0"
2388	001	Projectile, 75mm, Shrapnel	N 39ø 04' 52.5"	W 76ø 45' 02.0"
2389	001	Projectile, 57mm, APHE	N 39ø 04' 50.0"	W 76ø 45' 02.0"
2390	001	Fuze PTT M-1907	N 39ø 04' 49.8"	W 76ø 45' 02.0"
2391	001	Projectile, 75mm, Shrapnel	N 39ø 04' 45.1"	W 76ø 45' 03.1"
2392	001	Projectile, 75mm, Shrapnel	N 39ø 04' 45.6"	W 76ø 45' 03.0"
2393	001	Projectile, 75mm, Shrapnel	N 39ø 04' 45.9"	W 76ø 45' 03.1"
2394	001	Projectile, 75mm, Shrapnel	N 39ø 04' 50.1"	W 76ø 45' 03.0"
2395	001	Projectile, 75mm, Chemical	N 39ø 04' 49.9"	W 76ø 45' 03.5"
2396	001	Projectile, 75mm, Shrapnel	N 39ø 04' 49.7"	W 76ø 45' 03.6"
2399	001	Projectile, 75mm, Chemical	N 39ø 04' 51.7"	W 76ø 45' 01.8"
2404	001	Fuze PTT M-1907	N 39ø 04' 46.3"	W 76ø 45' 00.2"
2405	001	Fuze PTT M-1907	N 39ø 04' 46.8"	W 76ø 45' 00.2"
2406	001	Projectile, 75mm, Shrapnel	N 39ø 04' 47.6"	W 76ø 45' 01.5"
2407	001	Projectile, 37mm, APHE	N 39ø 04' 54.0"	W 76ø 45' 00.3"
2408	001	Projectile, 75mm, Shrapnel	N 39ø 04' 49.0"	W 76ø 45' 01.0"
2409	001	Projectile, 75mm, HE	N 39ø 04' 54.7"	W 76ø 45' 00.7"
2410	001	Projectile, 75mm, Shrapnel	N 39ø 04' 48.2"	W 76ø 45' 01.0"
2411	001	Projectile, 75mm, Shrapnel	N 39ø 04' 46.8"	W 76ø 45' 00.2"
2412	001	Fuze PTT M-1907	N 39ø 04' 48.7"	W 76ø 45' 00.0"
2414	001	Projectile, 75mm, Chemical	N 39ø 04' 48.0"	W 76ø 45' 01.0"
2425	001	Mortar 4.2 Inch Chemical	N 39ø 04' 54.5"	W 76ø 44' 59.5"
2426	001	Grenade Hand Frag, MKII	N 39ø 05' 05.8"	W 76ø 44' 41.9"

<u>ITEM</u>	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
2428	001	Grenade Rifle Signal Flare	N 39ø 04' 55.4"	W 76ø 45' 00.7"
2429	001	Grenade Rifle Signal Flare	N 39ø 04' 55.3"	W 76ø 45' 00.7"
2430	001	Grenade Rifle Signal Flare	N 39ø 04' 55.2"	W 76ø 45' 00.7"
2431	001	Grenade Rifle Signal Flare	N 39ø 04' 55.1"	W 76ø 45' 00.7"
2432	001	Grenade Rifle Signal Flare	N 39ø 04' 55.0"	W 76ø 45' 00.7"
2435	001	Projectile, 75mm, Shrapnel	N 39ø 04' 54.9"	W 76ø 44' 59.5"
2436	001	Projectile, 75mm, Shrapnel	N 39ø 04' 59.7"	W 76ø 44' 45.5"
2437	001	Projectile, 75mm, Shrapnel	N 39ø 05' 00.9"	W 76ø 44' 46.1"
2438	001	Projectile, 57mm, APHE	N 39ø 04' 57.7"	W7 6ø 44' 44.6"
2439	001	Projectile, 57mm, APHE	N 39ø 04' 56.9"	W 76ø 44' 46.5"
2440	040	Cartridge Blank Linked 7.62mm	N 39ø 05' 02.0"	W 76ø 44' 46.7"
2441	001	Projectile, 75mm, Shrapnel	N 39ø 04' 56.1"	W 76ø 44' 59.4"
2442	001	Projectile, 75mm, Shrapnel	N 39ø 04' 55.9"	W 76ø 44' 59.4"
2443	001	Projectile, 75mm, Shrapnel	N 39ø 04' 56.0"	W 76ø 44' 46.5"
2444	001	Mortar Stokes, 4 Inch Thermite	N 39ø 05' 03.3"	W 76ø 44' 47.3"
2445	001	Mortar 4.2 Inch Chemical	N 39ø 04' 50.6"	W 76ø 44' 59.9"
2446	001	Mortar 4.2 Inch Chemical	N 39ø 04' 55.5"	W 76ø 44' 58.0"
2447	001	Mortar 4.2 Inch Chemical	N 39ø 04' 55.0"	W 76ø 44' 58.0"
2450	001	Projectile, 75mm, Shrapnel	N 39ø 04' 47.6"	W 76ø 45' 02.6"
2451	001	Fuze PTT M-1907	N 39ø 04' 57.2"	W 76ø 44' 58.5"
2452	001	Fuze PTT M-1907	N 39ø 04' 57.2"	W 76ø 44' 58.5"
2453	001	Fuze PTT M-1907	N 39ø 05' 57.0"	W 76ø 44' 58.6"
2454	001	Projectile, 75mm, Shrapnel	N 39ø 04' 59.4"	W 76ø 44' 45.7"
2455	001	Projectile, 75mm, Shrapnel	N 39ø 04' 59.0"	W 76ø 44' 45.7"
2456	001	Projectile, 75mm, Shrapnel	N 39ø 04' 54.9"	W 76ø 44' 45.0"
2457	001	Projectile, 75mm, Shrapnel	N 39ø 04' 54.4"	W 76ø 44' 44.9"
2458	001	Fuze PTT M-1907	N 39ø 05' 01.1"	W 76ø 44' 46.5"
2459	001	Fuze PTT M-1907	N 39ø 05' 01.3"	W 76ø 44' 46.3"
2460	001	Projectile, 37mm, APHE	N 39ø 04' 59.9"	W 76ø 44' 45.8"
2461	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.6"	W 76ø 44' 18.4"
2462	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2"	W 76ø 44' 18.5"
2463	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3"	W 76ø 44' 18.6"
2464	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1"	W 76ø 44' 18.6"
2465	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 18.7"

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION	
			(Degrees Minutes Seconds)	
2466	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0" W 76ø 44' 18.7"	
2467	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0" W 76ø 44' 18.9"	
2468	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1" W 76ø 44' 18.9"	
2469	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1" W 76ø 44' 19.1"	
2470	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44' 19.2"	
2471	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44' 19.3"	
2472	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44' 19.2"	
2473	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 19.1"	
2474	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.9"	
2475	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 18.8"	
2476	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.8"	
2477	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.7"	
2478	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.7"	
2479	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.5"	
2480	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 18.4"	
2481	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 18.3"	
2482	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 18.2"	
2483	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 18.1"	
2484	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44' 18.0"	
2485	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 17.9"	
2486	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 17.8"	
2487	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 17.7"	
2488	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 17.7"	
2489	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 17.6"	
2490	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 17.4"	
2491	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 17.2"	
2492	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 17.1"	
2493	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 16.9"	
2494	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7" W 76ø 44' 16.8"	
2495	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 16.7"	
2496	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 16.9"	
2497	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 17.0"	
2498	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 17.2"	
2499	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 17.4"	

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
		•	(= -8	,
2500	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8"	W 76ø 44' 17.5"
2501	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9" V	W 76ø 44' 17.6"
2502	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9" V	W 76ø 44' 17.7"
2503	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9"	W 76ø 44' 17.8"
2504	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9"	W 76ø 44' 17.9"
2505	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9" V	W 76ø 44' 18.0"
2506	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9"	W 76ø 44' 18.1"
2507	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 18.2"
2508	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0" V	W 76ø 44' 18.3"
2509	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0" V	W 76ø 44' 18.4"
2510	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0" V	W 76ø 44' 18.4"
2511	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1" V	V 76ø 44' 18.6"
2512	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1" V	W 76ø 44' 18.7"
2513	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1" V	W 76ø 44' 18.8"
2514	001	Projectile, 75mm, Shrapnel	N 39ø 05' 08.4" V	V 76ø 44' 18.9"
2515	001	Projectile, 37mm, APHE	N 39ø 05' 08.5" V	V 76ø 44' 18.7"
2516	001	Mortar 4.2 Inch Chemical	N 39ø 04' 53.5" V	V 76ø 44' 58.7"
2517	001	Mortar Stokes, 3 Inch HE		W 76ø 44' 17.7"
2518	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4" V	V 76ø 44' 17.6"
2519	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" V	V 76ø 44' 17.5"
2520	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1" V	V 76ø 44' 17.4"
2521	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4" V	V 76ø 44' 17.7"
2522	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 17.8"
2523	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 17.8"
2524	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 17.8"
2525	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 17.9"
2526	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 18.0"
2527	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 17.9"
2528	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 18.0"
2529	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 18.0"
2530	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 18.1"
2531	001	Mortar Stokes, 3 Inch HE		V 76ø 44' 18.2"
2532	001	Mortar Stokes, 3 Inch HE	" - · ·	V 76ø 44' 18.4"
2533	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.4" V	V 76ø 44' 18.5"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCAT (Degrees Minutes Second	
2534	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5" W 76ø 44'	18.7"
2535	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7" W 76ø 44'	
2536	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8" W 76ø 44'	
2537	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.0" W 76ø 44'	
2538	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.1" W 76ø 44'	19.2"
2539	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.2" W 76ø 44'	19.4"
2540	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.4" W 76ø 44'	19.4"
2541	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5" W 76ø 44'	19.5"
2542	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44'	19.6"
2543	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.8" W 76ø 44'	19.8"
2544	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9" W 76ø 44'	19.9"
2545	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1" W 76ø 44'	20.1"
2546	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.1" W 76ø 44'	20.2"
2547	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44'	20.3"
2548	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44'	
2549	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4" W 76ø 44'	
2550	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.4" W 76ø 44'	
2551	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5" W 76ø 44'	
2552	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7" W 76ø 44'	
2553	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7" W 76ø 44'	
2554	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9" W 76ø 44'	
2555	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0" W 76ø 44'	
2556	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1" W 76ø 44'	
2557	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44'	
2558	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44'	
2559	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44'	
2560	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.5" W 76ø 44'	
2561	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' 1	
2562	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6" W 76ø 44' :	
2563	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9" W 76ø 44'	
2564	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0" W 76ø 44'	
2565	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1" W 76ø 44'	
2566	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3" W 76ø 44'	
2567	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5" W 76ø 44'	23.1"

ITEM	QUANTITY	DESCRIPTION	APPROXIM	ATE LOCATION
			(Degrees M	linutes Seconds)
		·		
2568	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.7"	W 76ø 44' 23.1"
2569	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.8"	W 76ø 44' 23.3"
2570	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9"	W 76ø 44' 23.3"
2571	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9"	W 76ø 44' 23.5"
2572	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.0"	W 76ø 44' 23.6"
2573	00 1	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.1"	W 76ø 44' 23.7"
2574	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.1"	W 76ø 44' 23.8"
2575	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.3"	W 76ø 44' 23.8"
2576	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.3"	W 76ø 44' 23.9"
2577	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.7"	W 76ø 44' 24.0"
2578	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9"	W 76ø 44' 24.1"
2579	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.1"	W 76ø 44' 24.1"
2580	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.2"	W 76ø 44' 24.2"
2581	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.3"	W 76ø 44' 24.3"
2582	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.5"	W 76ø 44' 24.3"
2583	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.6"	W 76ø 44' 24.4"
2584	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.6"	W 76ø 44' 24.5"
2585	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.7"	W 76ø 44' 24.6"
2586	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.8"	W 76ø 44' 24.6"
2587	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.9"	W 76ø 44' 24.7"
2588	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.1"	W 76ø 44' 24.7"
2589	. 001	Mortar 60mm, HE	N 39ø 05' 11.2"	W 76ø 44' 24.7"
2596	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.3"	W 76ø 44' 24.8"
2597	032	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.5"	W 76ø 44' 24.9"
2598	021	Mortar Stokes, 3 Inch HE	N 39ø 05' 11.7"	W 76ø 44' 24.9"
2599	001	Projectile, 75mm, Shrapnel	N 39ø 05' 11.9"	W 76ø 44' 25.0"
2600	001	Fuze PTT M-1907	N 39ø 05' 12.0"	W 76ø 44' 25.1"
2601	250	Cartridge Ball, Cal 45	N 39ø 04' 55.7"	W 76ø 44' 58.7"
2602	022	Cartridge Shotshell 12 Gage	N 39ø 04' 55.8"	W 76ø 44' 58.7"
2603	005	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 11.4"
2604	004	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.7"	W 76ø 44' 11.0"
2605	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.0"	W 76ø 44' 11.1"
2606	001	Mortar 60mm, HE	N 39ø 05' 06.5"	W 76ø 44' 11.3"
2607	001	Mortar 60mm, HE	N 39ø 05' 06.6"	W 76ø 44' 11.2"

<u>ITEM</u>	QUANTITY	DESCRIPTION		Minutes Seconds)
2608	001	Mortar 60mm, HE	N 39ø 05' 06.9"	W 76ø 44' 11.2"
2609	001	Mortar 60mm, HE	N 39ø 05' 06.8"	W 76ø 44' 10.9"
2610	001	Mortar 60mm, HE	N 39ø 05' 06.4"	W 76ø 44' 11.0"
2611	001	Mortar 4.2 Inch Chemical	N 39ø 05' 07.4"	W 76ø 44' 11.1"
2612	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 17.2"
2613	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 17.1"
2614	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 17.0"
2615	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8"	W 76ø 44' 17.0"
2616	023	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0"	W 76ø 44' 16.9"
2617	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 13.5"	W 76ø 44' 18.9"
2618	001	Projectile, 75mm, Shrapnel	N 39ø 05' 13.8"	W 76ø 44' 18.9"
2619	001	Projectile, 75mm, HE	N 39ø 04' 47.0"	W 76ø 44' 58.8"
2620	001	Projectile, 75mm, HE	N 39ø 04' 48.4"	W 76ø 44' 58.7"
2621	001	Projectile, 75mm, HE	N 39ø 04' 48.8"	W 76ø 44' 58.6"
2622	001	Projectile, 75mm, HE	N 39ø 04' 49.3"	W 76ø 44' 58.6"
2623	001	Projectile, 75mm, HE	N 39ø 04' 50.5"	W 76ø 44' 58.5"
2624	001	Fuze PTT M-1907	N 39ø 04' 50.7"	W 76ø 44' 58.3"
2625	001	Projectile, 37mm, APHE	N 39ø 05' 00.2"	W 76ø 44' 47.5"
2626	001	Projectile, 57mm, APHE	N 39ø 04' 59.1"	W 76ø 44' 46.9"
2627	001	Mortar 60mm, HE	N 39ø 05' 04.5"	W 76ø 44' 10.8"
2628	012	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.0"	W 76ø 44' 10.0"
2629	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5"	W 76ø 44' 12.0"
2630	001	Projectile, 37mm, APHE	N 39ø 04' 58.4"	W 76ø 44' 47.6"
2631	001	Mortar 60mm, HE	N 39ø 05' 06.1"	W 76ø 44' 12.0"
2632	003	Mortar 60mm, HE	N 39ø 05' 05.9"	W 76ø 44' 12.3"
2633	001	Mortar 4.2 Inch Chemical	N 39ø 04' 53.9"	W 76ø 44' 58.3"
2634	001	Mortar 4.2 Inch Chemical	N 39ø 04' 54.8"	W 76ø 44' 58.2"
2635	024	Mortar Stokes, 3 Inch HE	N 39ø 04' 54.0"	W 76ø 44' 58.2"
2636	001	Mortar 60mm, HE	N 39ø 04' 54.2"	W 76ø 44' 58.1"
2637	001	Projectile, 75mm, Shrapnel	N 39ø 04' 54.1"	W 76ø 44' 58.3"
2638	001	Mortar 60mm, HE	N 39ø 05' 06.1"	W 76ø 44' 13.0"
2639	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.5"	W 76ø 44' 12.6"
2640	001	Mortar 60mm, HE	N 39ø 05' 04.9"	W 76ø 44' 12.4"
2641	022	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 12.3"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION	
			(Degrees Minutes Seconds)	
2642	004	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.2" W 76ø 44' 10.4"	
2643	031	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.5" W 76ø 44' 10.1"	
2644	005	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8" W 76ø 44' 09.9"	
2645	001	Projectile, 57mm, APHE	N 39ø 05' 06.0" W 76ø 44' 18.0"	
2646	051	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.2" W 76ø 44' 18.0"	
2647	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.0"	
2648	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3" W 76ø 44' 18.0"	
2649	001	Mortar 4.2 Inch Chemical	N 39ø 04' 53.6" W 76ø 44' 48.0"	
2650	001	Projectile, 37mm, APHE	N 39ø 04' 54.0" W 76ø 44' 47.2"	
2651	001	Projectile, 75mm, Shrapnel	N 39ø 05' 05.0" W 76ø 44' 28.0"	
2652	001	Projectile, 75mm, HE	N 39ø 05' 04.8" W 76ø 44' 28.0"	
2653	001	Projectile, 75mm, HE	N 39ø 05' 05.2" W 76ø 44' 28.5"	
2654	001	Projectile, 75mm, Shrapnel	N 39ø 05' 05.0" W 76ø 44' 27.5"	
2655	001	Projectile, 75mm, HE	N 39ø 05' 04.9" W 76ø 44' 28.2"	
2656	001	Mortar 60mm, HE	N 39ø 05' 06.9" W 76ø 44' 17.0"	
2657	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0" W 76ø 44' 17.7"	
2658	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0" W 76ø 44' 16.8"	
2659	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1" W 76ø 44' 17.0"	
2660	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.2" W 76ø 44' 17.2"	
2661	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.3" W 76ø 44' 17.4"	
2662	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4" W 76ø 44' 17.7"	
2663	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1" W 76ø 44' 17.8"	
2664	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9" W 76ø 44' 18.1"	
2665	001	Mortar 60mm, HE	N 39ø 05' 05.5" W 76ø 44' 08.3"	
2666	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.3" W 76ø 44' 09.2"	
2667	001	Mortar 60mm, HE	N 39ø 05' 05.1" W 76ø 44' 08.9"	
2668	001	Mortar 60mm, HE	N 39ø 05' 05.0" W 76ø 44' 09.0"	
2669	082	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.5" W 76ø 44' 17.8"	
2670	144	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.4" W 76ø 44' 17.7"	
2671	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9" W 76ø 44' 17.2"	
2672	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3" W 76ø 44' 17.9"	
2673	001	Mortar 60mm, HE	N 39ø 04' 57.3" W 76ø 44' 50.7"	
2674	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2" W 76ø 44' 17.5"	
2675	001	Mortar 4.2 Inch Chemical	N 39ø 04' 56.0" W 76ø 44' 52.8"	

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
2676	001	Projectile, 75mm, Shrapnel	N 39ø 04' 53.1" W 76ø 44' 52.1"	
2677	001	Projectile, 57mm, APHE	N 39ø 04' 52.2" W 76ø 44' 51.7"	
2678	001	Fuze PTT M-1907	N 39ø 04' 52.3" W 76ø 44' 52.3"	
2679	001	Projectile, 57mm, APHE	N 39ø 04' 52.2" W 76ø 44' 52.4"	
2680	001	Projectile, 57mm, APHE	N 39ø 04' 54.2" W 76ø 44' 52.9"	
2681	018	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.5" W 76ø 44' 20.5"	
2682	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 03.5" W 76ø 44' 20.5"	
2683	001	Projectile, 75mm, HE	N 39ø 04' 57.2" W 76ø 44' 53.0"	
2684	001	Projectile, 75mm, HE	N 39ø 04' 49.7" W 76ø 44' 58.4"	
2685	001	Projectile, 75mm, Chemical	N 39ø 04' 55.0" W 76ø 44' 53.0"	
2686	001	Projectile, 75mm, Shrapnel	N 39ø 04' 53.7" W 76ø 44' 54.0"	
2687	001	Projectile, 75mm, HE	N 39ø 04' 55.5" W 76ø 44' 54.7"	
2688	001	Fuze PTT M-1907	N 39ø 04' 53.0" W 76ø 44' 53.7"	
2689	001	Fuze PTT M-1907	N 39ø 04' 54.0" W 76ø 44' 54.0"	
2690	001	Fuze PTT M-1907	N 39ø 04' 55.8" W 76ø 44' 54.8"	
2691	001	Projectile, 75mm, HE	N 39ø 04' 47.9" W 76ø 44' 56.0"	
2692	001	Projectile, 75mm, HE	N 39ø 04' 48.0" W 76ø 44' 56.5"	
2693	001	Projectile, 75mm, Shrapnel	N 39ø 04' 50.3" W 76ø 44' 56.3"	
2694	001	Projectile, 75mm, Shrapnel	N 39ø 04' 49.6" W 76ø 44' 56.3"	
2695	001	Mortar 4.2 Inch Chemical	N 39ø 04' 53.5" W 76ø 44' 53.9"	
2696	044	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.2" W 76ø 44' 16.3"	
2697	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1" W 76ø 44' 16.2"	
2698	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.8" W 76ø 44' 15.8"	
2699	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9" W 76ø 44' 16.0"	
2700	063	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0" W 76ø 44' 15.7"	
2701	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.0" W 76ø 44' 15.9"	
2702	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.2" W 76ø 44' 16.6"	
2703	001	Projectile, 57mm, APHE	N 39ø 04' 54.0" W 76ø 44' 47.0"	
2709	010	Mortar Stokes, 3 Inch HE	N 39ø 04' 55.0" W 76ø 44' 46.0"	
2710	001	Projectile, 57mm, APHE	N 39ø 04' 53.5" W 76ø 44' 54.7"	
2711	001	Projectile, 75mm, Shrapnel	N 39ø 04' 53.6" W 76ø 44' 54.8"	
2712	001	Projectile, 75mm, Shrapnel	N 39ø 04' 54.0" W 76ø 44' 54.9"	
2713	001	Mortar 4.2 Inch Chemical	N 39ø 04' 52.9" W 76ø 44' 54.5"	
2714	001	Mortar 4.2 Inch Chemical	N 39ø 04' 52.2" W 76ø 44' 54.4"	

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
			\ 8	,
2715	001	Grenade Hand Frag, MKI	N 39ø 05' 09.1"	W 76ø 44' 22.1"
2716	001	Grenade Hand Frag, MKI	N 39ø 05' 09.5"	W 76ø 44' 22.1"
2717	001	Grenade Hand Frag, MKI	N 39ø 05' 09.3"	W 76ø 44' 22.2"
2718	001	Grenade Hand Frag, MKI	N 39ø 05' 08.8"	W 76ø 44' 22.2"
2719	001	Grenade Hand Frag, MKI	N 39ø 05' 08.5"	W 76ø 44' 22.2"
2720	001	Grenade Hand Frag, MKI	N 39ø 05' 08.9"	W 76ø 44' 22.4"
2721	001	Grenade Hand Frag, MKI	N 39ø 05' 09.2"	W 76ø 44' 22.5"
2722	001	Grenade Hand Frag, MKI	N 39ø 05' 09.1"	W 76ø 44' 22.5"
2723	001	Grenade Hand Frag, MKI	N 39ø 05' 08.9"	W 76ø 44' 22.6"
2724	001	Grenade Hand Frag, MKI	N 39ø 05' 08.6"	W 76ø 44' 22.6"
2725	001	Projectile, 75mm, HE	N 39ø 04' 52.2"	W 76ø 44' 54.9"
2726	001	Projectile, 75mm, Shrapnel	N 39ø 04' 52.9"	W 76ø 44' 55.1"
2727	001	Fuze PTT M-1907	N 39ø 04' 53.3"	W 76ø 44' 55.2"
2728	001	Mortar 4.2 Inch Chemical	N 39ø 04' 52.5"	W 76ø 44' 55.0"
2729	001	Fuze PTT M-1907	N 39ø 04' 48.5"	W 76ø 44' 56.3"
2730	001	Projectile, 75mm, HE	N 39ø 05' 08.1"	W 76ø 44' 17.2"
2731	001	Projectile, 75mm, HE	N 39ø 05' 08.2"	W 76ø 44' 17.1"
2732	001	Projectile, 75mm, Shrapnel	N 39ø 05' 07.9"	W 76ø 44' 17.5"
2733	001	Projectile, 75mm, Shrapnel	N 39ø 05' 07.8"	W 76ø 44' 17.7"
2734	001	Fuze PTT M-1907	N 39ø 05' 07.6"	W 76ø 44' 17.9"
2735	001	Mortar 4.2 Inch Chemical	N 39ø 05' 08.7"	W 76ø 44' 17.2"
2736	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.9"	W 76ø 44' 17.3"
2737	002	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.7"	W 76ø 44' 17.1"
2738	001	Mortar 60mm, HE	N 39ø 05' 08.9"	W 76ø 44' 17.4"
2739	001	Projectile, 75mm, Shrapnel	N 39ø 05' 08.8"	W 76ø 44' 17.4"
2740	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.1"	W 76ø 44' 25.2"
2741	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 24.8"
2742	061	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.7"	W 76ø 44' 24.7"
2743	051	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 25.1"
2744	001	Fuze PTT M-1907	N 39ø 05' 06.7"	W 76ø 44' 24.8"
2745	001	Projectile, 75mm, Shrapnel	N 39ø 05' 06.8"	W 76ø 44' 24.9"
2746	001	Projectile, 75mm, Shrapnel	N 39ø 05' 06.7"	W 76ø 44' 25.1"
2747	001	Projectile, 75mm, Shrapnel	N 39ø 05' 06.9"	W 76ø 44' 25.3"
2748	001	Projectile, 75mm, HE	N 39ø 05' 07.1"	W 76ø 44' 25.4"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXI	MATE LOCATION
			(Degrees	Minutes Seconds)
2749	001	Fuze PTT M-1907	N 39ø 05' 06.9	" W 76ø 44' 24.9"
2750	001	Fuze PTT M-1907	N 39ø 05' 06.9	
2751	001	Projectile, 75mm, HE	N 39ø 05' 07.1	
2752	001	Projectile, 75mm, Shrapnel	N 39ø 05' 07.2	
2753	001	•		
2754	001	Projectile, 75mm, Shrapnel	N 39ø 05' 06.8	
		Projectile, 75mm, Shrapnel	N 39ø 05' 06.9	
2755	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3	
2756	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0	
2757	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.7	
2758	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.9	
2759	001	Fuze PTT M-1907	N 39ø 05' 07.4	
2760	050	Mortar Stokes, 3 Inch HE	N 39þ 05' 07.2	
2761	051	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.1	
2762	048	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8	
2763	038	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.8	' W 76ø 44' 15.8"
2764	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 05.9'	' W 76ø 44' 16.1"
2765	00 1	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.3'	' W 76ø 44' 16.1"
2766	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4'	W 76ø 44' 15.9"
2767	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9'	' W 76ø 44' 15.9"
2768	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.6'	' W 76ø 44' 14.1"
2769	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.7'	W 76ø 44' 14.1"
2770	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 04.8'	W 76ø 44' 14.1"
2771	001	Projectile, 75mm, Shrapnel	N 39ø 05' 04.0'	W 76ø 44' 15.0"
2772	001	Grenade Hand Frag, MKI	N 39ø 05' 03.9'	W 76ø 44' 15.0"
2773	001	Grenade Hand Frag, MKI	N 39ø 05' 03.8'	W 76ø 44' 14.9"
2774	001	Grenade Hand Frag, MKI	N 39ø 05' 03.8'	W 76ø 44' 15.2"
2775	001	Grenade Hand Frag, MKI	N 39ø 05' 03.7'	W 76ø 44' 15.1"
2776	001	Grenade Hand Frag, MKI	N 39ø 05' 03.7'	W 76ø 44' 14.8"
2777	001	Grenade Hand Frag, MKI	N 39ø 05' 03.7'	W 76ø 44' 14.9"
2778	001	Fuze PTT M-1907	N 39ø 05' 03.5'	
2779	001	Fuze PTT M-1907	N 39ø 05' 03.4'	W 76ø 44' 15.1"
2780	001	Projectile, 75mm, HE	N 39ø 05' 03.2'	
2781	001	Projectile, 75mm, HE	N 39ø 05' 03.1'	
2782	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9'	

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2702	001	N . C. I . 27 I IV	N 20 051 06 01	NV 76 441100
2783	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 18.9"
2784	044	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.8"	W 76ø 44' 18.8"
2785	033	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 19.0"
2786	001	Projectile, 75mm, Shrapnel	N 39ø 05' 01.8"	W 76ø 44' 15.9"
2787	001	Grenade Hand Frag, MKI	N 39ø 05' 01.9"	W 76ø 44' 16.2"
2788	001	Grenade Hand Frag, MKI	N 39ø 05' 02.1"	W 76ø 44' 15.8"
2789	001	Grenade Hand Frag, MKI	N 39ø 05' 02.2"	W 76ø 44' 16.1"
2790	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.3"	W 76ø 44' 18.5"
2791	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.4"	W 76ø 44' 19.7"
2792	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 19.6"
2793	006	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.0"	W 76ø 44' 23.0"
2794	041	Mortar Stokes, 3 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 22.4"
2795	032	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.9"	W 76ø 44' 21.1"
2796	038	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.2"	W 76ø 44' 20.8"
2797	001	Rocket 2.36 Inch HEAT Motor Only	N 39ø 05' 09.6"	W 76ø 44' 20.6"
2798	001	Rocket 2.36 Inch HEAT Motor Only	N 39ø 05' 09.8"	W 76ø 44' 20.5"
2799	001	Rocket 2.36 Inch HEAT Motor Only	N 39ø 05' 09.9"	W 76ø 44' 20.5"
2800	001	Projectile, 75mm, Shrapnel	N 39ø 05' 09.8"	W 76ø 44' 20.0"
2801	001	Projectile, 90mm, HE	N 39ø 05' 09.5"	W 76ø 44' 19.7"
2802	001	Projectile, 57mm, APHE	N 39ø 05' 08.0"	W 76ø 44' 19.0"
2803	001	Projectile, 105mm, HE	N 39ø 05' 09.4"	W 76ø 44' 19.7"
2804	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.2"	W 76ø 44' 19.7"
2805	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.3"	W 76ø 44' 19.7"
2806	013	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.0"	W 76ø 44' 21.0"
2807	028	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.2"	W 76ø 44' 20.5"
2808	001	Projectile, 75mm, Shrapnel	N 39ø 04' 52.0"	W 76ø 44' 53.0"
2809	001	Projectile, 75mm, Shrapnel	N 39ø 04' 52.0"	W 76ø 44' 53.0"
2810	001	Mortar Stokes, 4 Inch HE	N 39ø 05' 08.1"	W 76ø 44' 20.2"
2811	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 09.7"	W 76ø 44' 19.7"
2812	007	Mortar Stokes, 3 Inch HE	N 39ø 05' 10.0"	W 76ø 44' 20.0"
2813	010	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.9"	W 76ø 44' 20.3"
2814	023	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.6"	W 76ø 44' 20.5"
2815	034	Fuze PTT M-1907	N 39ø 05' 06.6"	W 76ø 44' 21.2"
2816	003	Mortar Stokes, 3 Inch HE	N 39ø 05' 06.5"	W 76ø 44' 21.2"

<u>ITEM</u>	QUANTITY	<u>DESCRIPTION</u>		ATE LOCATION inutes Seconds)
2819	039	Rocket 2.36 Inch HEAT	N 39ø 05' 12.7"	W 76ø 44' 34.5"
2839	001	Mortar Stokes, 3 Inch HE	N 39ø 05' 07.0"	W 76ø 44' 17.0"
	3412	TOTAL		

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
1001	002	Suspect UXO	N 39ø 05' 10.8"	W 76ø 44' 23.5"
1002	00 1	Suspect UXO	N 39ø 05' 10.6"	W 76ø 44' 23.5"
1003	001	Suspect UXO	N 39ø 05' 07.9"	W 76ø 44' 23.5"
1004	001	Suspect UXO	N 39ø 05' 11.1"	W 76ø 44' 22.7"
1005	001	Suspect UXO	N 39ø 05' 08.9"	W 76ø 44' 23.5"
1006	001	Suspect UXO	N 39ø 05' 06.5"	W 76ø 44' 21.6"
1007	001	Suspect UXO	N 39ø 05' 06.9"	W 76ø 44' 23.2"
1008	002	Suspect UXO	N 39ø 05' 07.9"	W 76ø 44' 23.5"
1009	001	Suspect UXO	N 39ø 05' 08.6"	W 76ø 44' 23.1"
1010	001	Suspect UXO	N 39ø 05' 09.3"	W 76ø 44' 23.4"
1011	001	Suspect UXO	N 39ø 05' 09.5"	W 76ø 44' 23.5"
1012	001	Suspect UXO	N 39ø 05' 15.2"	W 76ø 44' 23.2"
1013	001	Suspect UXO	N 39ø 05' 05.5"	W 76ø 44' 17.2"
1014	001	Suspect UXO	N 39ø 05' 05.5"	W 76ø 44' 17.2"
1015	001	Suspect UXO	N 39ø 05' 05.6"	W 76ø 44' 17.3"
1016	001	Suspect UXO	N 39ø 05' 05.8"	W 76ø 44' 17.3"
1017	001	Suspect UXO	N 39ø 05' 05.9"	W 76ø 44' 17.3"
1018	001	Suspect UXO	N 39ø 05' 05.9"	W 76ø 44' 17.3"
1019	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 17.4"
1020	001	Suspect UXO	N 39ø 05' 06.3"	W 76ø 44' 17.4"
1021	001	Suspect UXO	N 39ø 05' 06.6"	W 76ø 44' 17.5"
1022	001	Suspect UXO	N 39ø 05' 06.6"	W 76ø 44' 18.0"
1023	001	Suspect UXO	N 39ø 05' 06.7"	W 76ø 44' 18.1"
1024	00 1	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 18.2"
1025	001	Suspect UXO	N 39ø 05' 07.1"	W 76ø 44' 18.1"
1026	001	Suspect UXO	N 39ø 05' 08.2"	W 76ø 44' 18.1"
1027	001	Suspect UXO	N 39ø 05' 08.9"	W 76ø 44' 18.7"
1028	001	Suspect UXO	N 39ø 05' 08.8"	W 76ø 44' 18.6"
1029	001	Suspect UXO	N 39ø 05' 08.8"	W 76ø 44' 18.6"
1030	001	Suspect UXO	N 39ø 05' 06.5"	W 76ø 44' 18.5"
1031	001	Suspect UXO	N 39ø 05' 07.1"	W 76ø 44' 18.6"
1032	001	Suspect UXO	N 39ø 04' 40.3"	W 76ø 44' 15.4"
1033	001	Suspect UXO	N 39ø 04' 40.2"	W 76ø 44' 15.1"
1034	001	Suspect UXO	N 39ø 04' 40.2"	W 76ø 44' 15.3"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
1035	001	Suspect UXO	N 39ø 04' 38.9"	W 76ø 44' 14.8"
1036	001	Suspect UXO	N 39ø 04' 58.8"	W 76ø 44' 27.4"
1037	001	Suspect UXO	N 39ø 05' 08.3"	W 76ø 44' 26.3"
1038	001	Suspect UXO	N 39ø 05' 09.6"	W 76ø 44' 19.5"
1039	001	Suspect UXO	N 39ø 04' 48.1"	W 76ø 44' 16.5"
1040	001	Suspect UXO	N 39ø 04' 50.1"	W 76ø 44' 16.9"
1041	001	Suspect UXO	N 39ø 04' 49.2"	W 76ø 44' 16.3"
1042	001	Suspect UXO	N 39ø 04' 48.4"	W 76ø 44' 15.7"
1043	001	Suspect UXO	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1044	001	Suspect UXO	N 39ø 04' 32.1"	W 76ø 43' 44.4"
1045	001	Suspect UXO	N 39ø 04' 25.6"	W 76ø 43' 45.1"
1046	001	Suspect UXO	N 39ø 04' 25.9"	W 76ø 43' 46.2"
1047	001	Suspect UXO	N 39ø 04' 25.5"	W 76ø 43' 45.9"
1048	001	Suspect UXO	N 39ø 04' 26.0"	W 76ø 43' 47.3"
1049	001	Suspect UXO	N 39ø 04' 31.2"	W 76ø 43' 51.4"
1050	001	Suspect UXO	N 39ø 04' 32.4"	W 76ø 43' 50.8"
1051	001	Suspect UXO	N 39ø 05' 05.2"	W 76ø 44' 45.4"
1052	001	Suspect UXO	N 39ø 05' 06.6"	W 76ø 44' 45.4"
1053	001	Suspect UXO	N 39ø 04' 59.4"	W 76ø 44' 49.2"
1054	001	Suspect UXO	N 39ø 04' 58.4"	W 76ø 44' 48.9"
1055	001	Suspect UXO	N 39ø 04' 54.6"	W 76ø 44' 47.9"
1056	001	Suspect UXO	N 39ø 04' 59.0"	W 76ø 44' 50.1"
1057	001	Suspect UXO	N 39ø 04' 53.8"	W 76ø 44' 48.1"
1058	001	Suspect UXO	N 39ø 04' 56.9"	W 76ø 44' 49.6"
1059	001	Suspect UXO	N 39ø 04' 57.5"	W 76ø 44' 49.9"
1060	001	Suspect UXO	N 39ø 04' 58.1"	W 76ø 44' 50.9"
1061	001	Suspect UXO	N 39ø 04' 57.6"	W 76ø 44' 50.6"
1062	001	Suspect UXO	N 39ø 04' 56.6"	W 76ø 44' 50.4"
1063	001	Suspect UXO	N 39ø 04' 55.4"	W 76ø 44' 49.7"
1064	001	Suspect UXO	N 39ø 05' 04.0"	W 76ø 44' 09.7"
1065	001	Suspect UXO	N 39ø 05' 06.5"	W 76ø 44' 09.6"
1066	001	Suspect UXO	N 39ø 05' 06.7"	W 76ø 44' 09.6"
1067	001	Suspect UXO	N 39ø 05' 06.8"	W 76ø 44' 10.4"
1068	001	Suspect UXO	N 39ø 05' 08.4"	W 76ø 44' 12.6"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
1069	001	Suspect UXO	N 39ø 04' 56.8"	W 76ø 44' 50.6"
1070	001	Suspect UXO	N 39ø 04' 53.4"	W 76ø 44' 50.1"
1071	001	Suspect UXO	N 39ø 04' 57.2"	W 76ø 44' 51.5"
1072	001	Suspect UXO	N 39ø 04' 54.5"	W 76ø 44' 51.3"
1073	001	Suspect UXO	N 39ø 04' 55.4"	W 76ø 44' 51.8"
1074	001	Suspect UXO	N 39ø 04' 53.7"	W 76ø 44' 51.8"
1075	001	Suspect UXO	N 39ø 04' 53.3"	W 76ø 44' 52.1"
1076	001	Suspect UXO	N 39ø 04' 54.6"	W 76ø 44' 52.5"
1077	001	Suspect UXO	N 39ø 04' 55.4"	W 76ø 44' 52.2"
1078	001	Suspect UXO	N 39ø 04' 53.8"	W 76ø 44' 51.8"
1079	001	Suspect UXO	N 39ø 04' 52.9"	W 76ø 44' 51.5"
1080	001	Suspect UXO	N 39ø 04' 51.4"	W 76ø 44' 52.5"
1081	001	Suspect UXO	N 39ø 04' 51.8"	W 76ø 44' 52.7"
1082	001	Suspect UXO	N 39ø 04' 52.3"	W 76ø 44' 52.8"
1083	001	Suspect UXO	N 39ø 04' 53.1"	W 76ø 44' 53.0"
1084	001	Suspect UXO	N 39ø 04' 54.8"	W 76ø 44' 53.5"
1085	001	Suspect UXO	N 39ø 04' 57.1"	W 76ø 44' 53.8"
1086	001	Suspect UXO	N 39ø 04' 56.7"	W 76ø 44' 53.7"
1087	001	Suspect UXO	N 39ø 04' 56.5"	W 76ø 44' 53.7"
1088	001	Suspect UXO	N 39ø 04' 55.5"	W 76ø 44' 53.4"
1089	001	Suspect UXO	N 39ø 04' 55.2"	W 76ø 44' 53.3"
1090	001	Suspect UXO	N 39ø 04' 54.5"	W 76ø 44' 53.1"
1091	001	Suspect UXO	N 39ø 04' 54.5"	W 76ø 44' 53.1"
1092	001	Suspect UXO	N 39ø 04' 54.5"	W 76ø 44' 53.1"
1093	001	Suspect UXO	N 39ø 04' 54.5"	W 76ø 44' 53.1"
1094	001	Suspect UXO	N 39ø 04' 51.5"	W 76ø 44' 53.3"
1095	001	Suspect UXO	N 39ø 04' 51.6"	W 76ø 44' 53.3"
1096	001	Suspect UXO	N 39ø 04' 51.9"	W 76ø 44' 53.4"
1097	001	Suspect UXO	N 39ø 04' 52.0"	W 76ø 44' 53.4"
1098	001	Suspect UXO	N 39ø 04' 52.4"	W 76ø 44' 53.5"
1099	001	Suspect UXO	N 39ø 04' 52.7"	W 76ø 44' 53.6"
1100	001	Suspect UXO	N 39ø 04' 53.1"	W 76ø 44' 53.8"
1101	001	Suspect UXO	N 39ø 04' 53.2"	W 76ø 44' 53.8"
1102	001	Suspect UXO	N 39ø 04' 53.2"	W 76ø 44' 53.8"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
1103	. 001	Suspect UXO	N 39ø 04' 54.1" W 76ø 44' 54.1"
1104	001	Suspect UXO	N 39ø 04' 54.3" W 76ø 44' 54.1"
1105	001	Suspect UXO	N 39ø 04' 54.9" W 76ø 44' 54.3"
1106	001	Suspect UXO	N 39ø 04' 55.0" W 76ø 44' 54.3"
1107	001	Suspect UXO	N 39ø 04' 55.0" W 76ø 44' 54.3"
1108	001	Suspect UXO	N 39ø 04' 56.0" W 76ø 44' 54.6"
1109	001	Suspect UXO	N 39ø 04' 56.3" W 76ø 44' 55.0"
1110	001	Suspect UXO	N 39ø 04' 55.6" W 76ø 44' 54.8"
1111	001	Suspect UXO	N 39ø 04' 55.4" W 76ø 44' 54.7"
1112	001	Suspect UXO	N 39ø 04' 55.3" W 76ø 44' 54.7"
1113	001	Suspect UXO	N 39ø 04' 55.1" W 76ø 44' 54.5"
1114	001	Suspect UXO	N 39ø 04' 54.9" W 76ø 44' 54.5"
1115	001	Suspect UXO	N 39ø 04' 54.7" W 76ø 44' 54.4"
1116	001	Suspect UXO	N 39ø 04' 54.5" W 76ø 44' 54.2"
1117	001	Suspect UXO	N 39ø 04' 54.2" W 76ø 44' 54.1"
1118	001	Suspect UXO	N 39ø 04' 53.8" W 76ø 44' 54.0"
1119	001	Suspect UXO	N 39ø 04' 53.6" W 76ø 44' 53.9"
1120	001	Suspect UXO	N 39ø 04' 53.4" W 76ø 44' 53.9"
1121	001	Suspect UXO	N 39ø 04' 52.6" W 76ø 44' 53.4"
1122	001	Suspect UXO	N 39ø 04' 51.6" W 76ø 44' 52.3"
1123	001	Suspect UXO	N 39ø 04' 51.7" W 76ø 44' 52.4"
1124	001	Suspect UXO	N 39ø 04' 51.8" W 76ø 44' 52.4"
1125	001	Suspect UXO	N 39ø 04' 51.9" W 76ø 44' 52.5"
1126	001	Suspect UXO	N 39ø 04' 52.7" W 76ø 44' 52.9"
1127	001	Suspect UXO	N 39ø 04' 52.7" W 76ø 44' 52.9"
1128	001	Suspect UXO	N 39ø 04' 53.3" W 76ø 44' 54.7"
1129	001	Suspect UXO	N 39ø 04' 53.7" W 76ø 44' 54.8"
1130	001	Suspect UXO	N 39ø 04' 53.9" W 76ø 44' 54.8"
1131	001	Suspect UXO	N 39ø 04' 55.8" W 76ø 44' 55.3"
1132	001	Suspect UXO	N 39ø 04' 55.6" W 76ø 44' 55.3"
1133	001	Suspect UXO	N 39ø 04' 55.6" W 76ø 44' 55.3"
1134	001	Suspect UXO	N 39ø 04' 54.7" W 76ø 44' 55.1"
1135	001	Suspect UXO	N 39ø 04' 54.4" W 76ø 44' 55.0"
1136	001	Suspect UXO	N 39ø 04' 54.2" W 76ø 44' 54.9"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
1137	001	Suspect UXO	N 39ø 04' 54.2"	W 76ø 44' 54.9"
1138	001	Suspect UXO	N 39ø 04' 53.9"	W 76ø 44' 55.4"
1139	001	Suspect UXO	N 39ø 04' 53.9"	W 76ø 44' 54.6"
1140	001	Suspect UXO	N 39ø 04' 51.3"	W 76ø 44' 54.7"
1141	001	Suspect UXO	N 39ø 04' 56.7"	W 76ø 44' 56.2"
1142	001	Suspect UXO	N 39ø 04' 55.9"	W 76ø 44' 56.0"
1143	001	Suspect UXO	N 39ø 04' 55.2"	W 76ø 44' 55.7"
1144	001	Suspect UXO	N 39ø 04' 54.6"	W 76ø 44' 55.9"
1145	001	Suspect UXO	N 39ø 04' 53.5"	W 76ø 44' 55.9"
1146	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 17.0"
1147	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 17.0"
1148	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 17.0"
1149	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 17.0"
1150	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 17.0"
1151	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 17.0"
1152	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 25.0"
1153	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1154	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1155	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1156	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1157	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1158	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1159	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1160	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1161	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1162	001	Suspect UXO	N 39ø 05' 07.0"	W 76ø 44' 25.0"
1163	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 15.5"
1164	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 15.0"
1165	00 1	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 15.1"
1166	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 15.1"
1167	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 15.0"
1168	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 15.0"
1169	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 14.5"
1170	00 1	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 14.5"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
1171	001	Suspect UXO	N 39ø 05' 06.0"	W 76ø 44' 25.0"
1172	001	Suspect UXO	N 39ø 05' 05.1"	W 76ø 44' 13.7"
1173	001	Suspect UXO	N 39ø 05' 05.7"	W 76ø 44' 19.2"
1174	001	Suspect UXO	N 39ø 05' 07.8"	W 76ø 44' 18.9"
1175	001	Suspect UXO	N 39ø 05' 09.1"	W 76ø 44' 18.5"
1176	001	Suspect UXO	N 39ø 05' 09.8"	W 76ø 44' 18.4"
1177	001	Suspect UXO	N 39ø 05' 09.8"	W 76ø 44' 18.4"
1178	001	Suspect UXO	N 39ø 05' 09.7"	W 76ø 44' 18.4"
2001	001	Suspect UXO	N 39ø 05' 12.3"	W 76ø 44' 18.4"
2002	001	Suspect UXO	N 39ø 05' 12.4"	W 76ø 44' 18.4"
2075	001	Suspect UXO	N 39ø 04' 50.4"	W 76ø 44' 14.5"
2128	001	Suspect UXO	N 39ø 05' 07.7"	W 76ø 44' 18.3"
2129	001	Suspect UXO	N 39ø 05' 05.5"	W 76ø 44' 27.9"
2130	001	Suspect UXO	N 39ø 05' 04.2"	W 76ø 44' 18.9"
2131	001	Suspect UXO	N 39ø 05' 05.1"	W 76ø 44' 28.8"
2132	001	Suspect UXO	N 39ø 05' 05.1"	W 76ø 44' 19.1"
2133	001	Suspect UXO	N 39ø 05' 04.9"	W 76ø 44' 18.0"
2134	001	Suspect UXO	N 39ø 05' 04.9"	W 76ø 44' 17.5"
2135	001	Suspect UXO	N 39ø 05' 03.5"	W 76ø 44' 17.5"
2136	001	Suspect UXO	N 39ø 05' 04.5"	W 76ø 44' 16.8"
2137	001	Suspect UXO	N 39ø 04' 51.2"	W 76ø 44' 16.8"
2138	001	Suspect UXO	N 39ø 04' 45.5"	W 76ø 44' 17.0"
2139	001	Suspect UXO	N 39ø 04' 53.0"	W 76ø 44' 16.2"
2140	001	Suspect UXO	N 39ø 04' 45.6"	W 76ø 45' 01.0"
2141	001	Suspect UXO	N 39ø 04' 50.0"	W 76ø 45' 01.0"
2142	001	Suspect UXO	N 39ø 04' 51.0"	W 76ø 45' 00.3"
2143	001	Suspect UXO	N 39ø 04' 50.1"	W 76ø 44' 59.9"
2144	001	Suspect UXO	N 39ø 04' 51.7"	W 76ø 44' 59.9"
2145	001	Suspect UXO	N 39ø 04' 55.5"	W 76ø 44' 59.8"
2146	001	Suspect UXO	N 39ø 04' 48.6"	W 76ø 45' 00.0"
2147	001	Suspect UXO	N 39ø 04' 54.8"	W 76ø 44' 59.8"
2148	001	Suspect UXO	N 39ø 04' 53.9"	W 76ø 44' 59.4"
2149	001	Suspect UXO	N 39ø 04' 53.4"	W 76ø 44' 59.9"
2150	001	Suspect UXO	N 39ø 04' 50.9"	W 76ø 44' 59.0"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION
			(Degrees Minutes Seconds)
2151	001	Suspect UXO	N 39ø 04' 48.0" W 76ø 44' 59.1"
2152	001	Suspect UXO	N 39ø 04' 47.2" W 76ø 44' 59.1"
2153	001	Suspect UXO	N 39ø 04' 47.4" W 76ø 44' 59.3"
2154	001	Suspect UXO	N 39ø 04' 47.4" W 76ø 44' 59.3"
2155	001	Suspect UXO	N 39ø 04' 47.4" W 76ø 44' 59.3"
2156	001	Suspect UXO	N 39ø 05' 05.6" W 76ø 44' 18.1"
2157	001	Suspect UXO	N 39ø 04' 53.2" W 76ø 44' 58.9"
2158	001	Suspect UXO	N 39ø 04' 56.1" W 76ø 44' 58.6"
2159	001	Suspect UXO	N 39ø 04' 49.6" W 76ø 44' 58.1"
2160	001	Suspect UXO	N 39ø 04' 49.8" W 76ø 44' 58.4"
2161	001	Suspect UXO	N 39ø 04' 52.8" W 76ø 44' 48.4"
2162	001	Suspect UXO	N 39ø 04' 53.9" W 76ø 44' 58.5"
2163	001	Suspect UXO	N 39ø 04' 54.6" W 76ø 44' 58.8"
2164	001	Suspect UXO	N 39ø 04' 55.8"+D W 76ø 44' 58.6"
2165	001	Suspect UXO	N 39ø 04' 56.4" W 76ø 44' 58.9"
2166	001	Suspect UXO	N 39ø 04' 55.5" W 76ø 44' 01.3"
2167	001	Suspect UXO	N 39ø 04' 45.4" W 76ø 44' 57.5"
2168	001	Suspect UXO	N 39ø 04' 44.4" W 76ø 44' 57.4"
2169	001	Suspect UXO	N 39ø 04' 51.1" W 76ø 44' 57.2"
2170	001	Suspect UXO	N 39ø 04' 45.6" W 76ø 44' 57.8"
2171	001	Suspect UXO	N 39ø 04' 44.6" W 76ø 44' 57.4"
2172	001	Suspect UXO	N 39ø 04' 46.5" W 76ø 44' 57.6"
2173	001	Suspect UXO	N 39ø 04' 45.6" W 76ø 44' 57.7"
2174	001	Suspect UXO	N 39ø 04' 48.6" W 76ø 44' 58.3"
2175	001	Suspect UXO	N 39ø 04' 44.3" W 76ø 44' 57.1"
2176	001	Suspect UXO	N 39ø 04' 49.9" W 76ø 44' 58.0"
2177	001	Suspect UXO	N 39ø 04' 47.7" W 76ø 44' 58.1"
2178	001	Suspect UXO	N 39ø 04' 48.1" W 76ø 44' 57.7"
2179	001	Suspect UXO	N 39ø 04' 48.6" W 76ø 44' 57.7"
2180	001	Suspect UXO	N 39ø 04' 50.2" W 76ø 44' 58.0"
2181	001	Suspect UXO	N 39ø 04' 51.4" W 76ø 44' 57.9"
2182	001	Suspect UXO	N 39ø 04' 52.0" W 76ø 44' 57.9"
2183	001	Suspect UXO	N 39ø 04' 53.0" - W 76ø 44' 57.7"
2184	001	Suspect UXO	N 39ø 04' 53.9" W 76ø 44' 57.6"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2185	001	Suspect UXO	N 39ø 04' 52.1"	W 76ø 44' 57.1"
2186	001	Suspect UXO	N 39ø 04' 52.0"	W 76ø 44' 57.1"
2187	001	Suspect UXO	N 39ø 04' 51.6"	W 76ø 44' 57.1"
2188	001	Suspect UXO	N 39ø 04' 51.1"	W 76ø 44' 57.2"
2189	001	Suspect UXO	N 39ø 04' 50.7"	W 76ø 44' 57.2"
2190	001	Suspect UXO	N 39ø 04' 50.5"	W 76ø 44' 57.2"
2191	001	Suspect UXO	N 39ø 04' 50.2"	W 76ø 44' 57.2"
2192	001	Suspect UXO	N 39ø 04' 49.7"	W 76ø 44' 57.2"
2193	. 001	Suspect UXO	N 39ø 04' 48.9"	W 76ø 44' 57.2"
2194	001	Suspect UXO	N 39ø 04' 48.4"	W 76ø 44' 57.3"
2195	001	Suspect UXO	N 39ø 04' 47.9"	W 76ø 44' 57.3"
2196	001	Suspect UXO	N 39ø 04' 47.7"	W 76ø 44' 57.3"
2197	001	Suspect UXO	N 39ø 04' 47.3"	W 76ø 44' 57.3"
2198	001	Suspect UXO	N 39ø 04' 51.3"	W 76ø 44' 56.5"
2199	001	Suspect UXO	N 39ø 04' 50.4"	W 76ø 44' 56.5"
2200	001	Suspect UXO	N 39ø 04' 51.4"	W 76ø 44' 56.3"
2201	001	Suspect UXO	N 39ø 04' 49.2"	W 76ø 44' 56.5"
2202	001	Suspect UXO	N 39ø 04' 48.7"	W 76ø 44' 56.5"
2203	001	Suspect UXO	N 39ø 04' 48.7"	W 76ø 44' 56.5"
2204	001	Suspect UXO	N 39ø 05' 08.4"	W 76ø 44' 16.7"
2205	00 1	Suspect UXO	N 39ø 05' 07.6"	W 76ø 44' 16.7"
2206	001	Suspect UXO	N 39ø 04' 51.4"	W 76ø 44' 55.9"
2207	001	Suspect UXO	N 39ø 04' 50.6"	W 76ø 44' 55.9"
2208	001	Suspect UXO	N 39ø 04' 50.0"	W 76ø 44' 55.8"
2209	00 1	Suspect UXO	N 39ø 04' 47.3"	W 76ø 44' 55.8"
2210	001	Suspect UXO	N 39ø 04' 47.4"	W 76ø 44' 55.8"
2211	001	Suspect UXO	N 39ø 04' 47.6"	W 76ø 44' 55.8"
2212	00 1	Suspect UXO	N 39ø 04' 48.3"	W 76ø 44' 56.2"
2213	001	Suspect UXO	N 39ø 04' 48.8"	W 76ø 44' 56.2"
2214	001	Suspect UXO	N 39ø 04' 49.1"	W 76ø 44' 56.3"
2215	001	Suspect UXO	N 39ø 04' 49.4"	W 76ø 44' 56.2"
2216	001	Suspect UXO	N 39ø 04' 50.0"	W 76ø 44' 56.3"
2217	001	Suspect UXO	N 39ø 04' 50.9"	W 76ø 44' 56.2"
2218	001	Suspect UXO	N 39ø 04' 49.9"	W 76ø 44' 56.2"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
2219	001	Suspect UXO	N 39ø 04' 49.4"	W 76ø 44' 56.3"
2220	001	Suspect UXO	N 39ø 04' 49.6"	W 76ø 44' 56.4"
3001	001	Suspect UXO	N 39ø 05' 15.0"	W 76ø 44' 44.7"
3002	001	Suspect UXO	N 39ø 04' 49.3"	W 76ø 44' 53.9"
3003	001	Suspect UXO	N 39ø 04' 49.4"	W 76ø 44' 54.0"
3004	001	Suspect UXO	N 39ø 04' 50.1"	W 76ø 44' 54.1"
3005	001	Suspect UXO	N 39ø 04' 50.4"	W 76ø 44' 54.3"
3006	001	Suspect UXO	N 39ø 04' 51.1"	W 76ø 44' 54.5"
3007	001	Suspect UXO	N 39ø 04' 51.4"	W 76ø 44' 54.6"
3008	001	Suspect UXO	N 39ø 04' 51.5"	W 76ø 44' 54.7"
3009	001	Suspect UXO	N 39ø 04' 52.6"	W 76ø 44' 54.6"
3010	001	Suspect UXO	N 39ø 04' 53.3"	W 76ø 44' 54.2"
3011	001	Suspect UXO	N 39ø 05' 12.2"	W 76ø 44' 38.7"
3012	001	Suspect UXO	N 39ø 05' 13.0"	W 76ø 44' 38.5"
3013	001	Suspect UXO	N 39ø 05' 13.5"	W 76ø 44' 37.4"
3014	001	Suspect UXO	N 39ø 05' 14.0"	W 76ø 44' 37.2"
3015	001	Suspect UXO	N 39ø 05' 14.0"	W 76ø 44' 36.9"
3016	001	Suspect UXO	N 39ø 05' 14.2"	W 76ø 44' 36.9"
3017	001	Suspect UXO	N 39ø 05' 14.3"	W 76ø 44' 36.8"
3018	001	Suspect UXO	N 39ø 05' 14.4"	W 76ø 44' 36.8"
3019	001	Suspect UXO	N 39ø 05' 14.7"	W 76ø 44' 36.7"
3020	001	Suspect UXO	N 39ø 05' 15.9"	W 76ø 44' 36.6"
3021	001	Suspect UXO	N 39ø 05' 14.0"	W 76ø 44' 36.0"
3022	001	Suspect UXO	N 39ø 05' 12.8"	W 76ø 44' 36.4"
3023	001	Suspect UXO	N 39ø 05' 12.2"	W 76ø 44' 37.0"
3024	001	Suspect UXO	N 39ø 05' 10.1"	W 76ø 44' 37.4"
3025	001	Suspect UXO	N 39ø 05' 13.5"	W 76ø 44' 37.7"
3026	001	Suspect UXO	N 39ø 05' 15.3"	W 76ø 44' 35.9"
3027	001	Suspect UXO	N 39ø 05' 15.3"	W 76ø 44' 34.5"
3028	001	Suspect UXO	N 39ø 05' 14.8"	W 76ø 44' 34.4"
3029	001	Suspect UXO	N 39ø 05' 15.1"	W 76ø 44' 34.8"
3030	001	Suspect UXO	N 39ø 05' 14.6"	W 76ø 44' 34.4"
3031	001	Suspect UXO	N 39ø 05' 14.5"	W 76ø 44' 34.6"
3032	001	Suspect UXO	N 39ø 05' 10.2"	W 76ø 44' 33.5"

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
3033	001	Suspect UXO	N 39ø 05' 11.5"	W 76ø 44' 34.1"
3034	001	Suspect UXO	N 39ø 05' 12.8"	W 76ø 44' 33.6"
3035	001	Suspect UXO	N 39ø 05' 13.1"	W 76ø 44' 33.1"
3036	001	Suspect UXO	N 39ø 05' 13.1"	W 76ø 44' 33.0"
3037	001	Suspect UXO	N 39ø 05' 13.8"	W 76ø 44' 33.0"
3038	001	Suspect UXO	N 39ø 05' 12.1"	W 76ø 44' 32.0"
3039	001	Suspect UXO	N 39ø 05' 11.7"	W 76ø 44' 32.6"
3040	001	Suspect UXO	N 39ø 05' 11.9"	W 76ø 44' 32.6"
3041	001	Suspect UXO	N 39ø 05' 12.8"	W 76ø 44' 32.5"
3042	001	Suspect UXO	N 39ø 05' 12.1"	W 76ø 44' 32.0"
3043	001	Suspect UXO	N 39ø 05' 10.3"	W 76ø 44' 32.0"
3044	001	Suspect UXO	N 39ø 05' 10.3"	W 76ø 44' 31.8"
3045	001	Suspect UXO	N 39ø 05' 10.3"	W 76ø 44' 31.8"
3046	001	Suspect UXO	N 39ø 05' 12.1"	W 76ø 44' 31.8"
3047	001	Suspect UXO	N 39ø 05' 12.3"	W 76ø 44' 30.7"
3048	001	Suspect UXO	N 39ø 05' 10.4"	W 76ø 44' 30.6"
3049	001	Suspect UXO	N 39ø 05' 09.7"	W 76ø 44' 31.0"
3050	001	Suspect UXO	N 39ø 05' 09.1"	W 76ø 44' 31.3"
3051	001	Suspect UXO	N 39ø 05' 08.6"	W 76ø 44' 31.6"
3052	001	Suspect UXO	N 39ø 05' 09.0"	W 76ø 44' 31.2"
3053	001	Suspect UXO	N 39ø 05' 10.2"	W 76ø 44' 31.0"
3054	001	Suspect UXO	N 39ø 05' 10.2"	W 76ø 44' 30.6"
3055	001	Suspect UXO	N 39ø 05' 12.4"	W 76ø 44' 30.6"
3056	001	Suspect UXO	N 39ø 05' 11.5"	W 76ø 44' 29.2"
3057	001	Suspect UXO	N 39ø 05' 10.8"	W 76ø 44' 29.5"
3058	001	Suspect UXO	N 39ø 05' 09.7"	W 76ø 44' 29.7"
3059	001	Suspect UXO	N 39ø 05' 09.7"	W 76ø 44' 29.5"
3060	001	Suspect UXO	N 39ø 05' 10.5"	W 76ø 44' 29.5"
3061	001	Suspect UXO	N 39ø 05' 09.5"	W 76ø 44' 29.2"
3062	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 28.7"
3063	001	Suspect UXO	N 39ø 05' 07.8"	W 76ø 44' 29.3"
3064	001	Suspect UXO	N 39ø 05' 07.3"	W 76ø 44' 29.3"
3065	001	Suspect UXO	N 39ø 05' 09.7"	W 76ø 44' 29.5"
3066	001	Suspect UXO	N 39ø 05' 09.5"	W 76ø 44' 28.6"

ITEM	OUANTITY	DESCRIPTION	<u>APPROXIM</u>	ATE LOCATION
			(Degrees M	inutes Seconds)
3067	001	Suspect UXO	N 39ø 05' 08.2"	W 76ø 44' 28.7"
3068	001	Suspect UXO	N 39ø 05' 08.2"	W 76ø 44' 29.2"
3069	001	Suspect UXO	N 39ø 05' 10.0"	W 76ø 44' 28.7"
3070	001	Suspect UXO	N 39ø 05' 08.2"	W 76ø 44' 27.9"
3070	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 28.1"
3071	001	Suspect UXO	N 39ø 05' 08.2"	W 76ø 44' 28.2"
3072	001	Suspect UXO	N 39ø 05' 08.2"	W 76ø 44' 28.1"
3074	001	Suspect UXO	N 39ø 05' 10.0"	W 76ø 44' 28.1"
3075	001	Suspect UXO	N 39ø 05' 08.3"	W 76ø 44' 26.8"
3076	001	Suspect UXO	N 39ø 05' 08.6"	W 76ø 44' 26.8"
3077	001	Suspect UXO	N 39ø 05' 09.1"	W 76ø 44' 25.7"
3078	001	Suspect UXO	N 39ø 05' 09.4"	W 76ø 44' 25.5"
3079	001	Suspect UXO	N 39ø 05' 08.7"	W 76ø 44' 25.4"
3080	001	Suspect UXO	N 39ø 05' 08.8"	W 76ø 44' 24.1"
3081	001	Suspect UXO	N 39ø 05' 08.4"	W 76ø 44' 23.9"
3082	001	Suspect UXO	N 39ø 05' 08.1"	W 76ø 44' 24.2"
3083	001	Suspect UXO	N 39ø 05' 08.0"	W 76ø 44' 23.8"
3084	001	Suspect UXO	N 39ø 05' 07.8"	W 76ø 44' 23.9"
3085	001	Suspect UXO	N 39ø 05' 07.4"	W 76ø 44' 24.2"
3086	001	Suspect UXO	N 39ø 05' 07.6"	W 76ø 44' 24.8"
3087	001	Suspect UXO	N 39ø 05' 07.5"	W 76ø 44' 23.3"
3088	001	Suspect UXO	N 39ø 05' 08.5"	W 76ø 44' 23.4"
3122	001	Suspect UXO	N 39ø 04' 40.8"	W 76ø 44' 53.0"
3123	001	Suspect UXO	N 39ø 04' 56.4"	W 76ø 44' 28.7"
3124	001	Suspect UXO	N 39ø 04' 51.3"	W 76ø 44' 25.8"
3125	001	Suspect UXO	N 39ø 04' 33.4"	W 76ø 44' 23.4"
3126	001	Suspect UXO	N 39ø 04' 29.8"	W 76ø 44' 21.3"
3127	001	Suspect UXO	N 39ø 05' 06.6"	W 76ø 44' 28.5"
3128	001	Suspect UXO	N 39ø 04' 33.6"	W 76ø 44' 51.2"
3129	001	Suspect UXO	N 39ø 04' 44.6"	W 76ø 44' 58.9"
3130	001	Suspect UXO	N 39ø 04' 45.1"	W 76ø 44' 59.4"
3131	001	Suspect UXO	N 39ø 05' 07.2"	W 76ø 44' 28.0"
3132	001	Suspect UXO	N 39ø 05' 03.4"	W 76ø 44' 27.5"
3133	001	Suspect UXO	N 39ø 05' 02.5"	W 76ø 44' 27.4"

ITEM	OUANTITY	DESCRIPTION	<u>APPROXIM</u>	ATE LOCATION
			(Degrees M	inutes Seconds)
3134	001	Suspect UXO	N 39ø 04' 39.1"	W 76ø 44' 27.4"
3135	001	Suspect UXO	N 39ø 04' 39.3"	W 76ø 44' 19.5"
3136	001	Suspect UXO	N 39ø 04 39.3 N 39ø 04' 38.2"	W 76ø 44' 20.8"
	001	Suspect UXO	N 39ø 04 38.2 N 39ø 04' 39.5"	W 76ø 44' 20.7"
3137		•	N 39ø 04 39.5 N 39ø 04' 42.6"	W 76ø 44' 24.1"
3138	001	Suspect UXO	N 39ø 04' 42.7"	W 76ø 44' 24.1' W 76ø 44' 24.5''
3139	001	Suspect UXO	N 39ø 04 42.7 N 39ø 04' 28.3"	W 76ø 44' 15.4"
3140	001	Suspect UXO	N 39ø 04' 28.3' N 39ø 04' 43.4"	W 76ø 44' 26.1"
3141	001	Suspect UXO	N 39ø 04' 42.0"	W 76ø 44' 35.1"
3142	001	Suspect UXO		W 76ø 44' 27.5"
3143	001	Suspect UXO	N 39ø 04' 42.1"	
3144	001	Suspect UXO	N 39ø 05' 02.4"	W 76ø 44' 27.4"
3145	001	Suspect UXO	N 39ø 04' 50.4"	W 76ø 44' 27.0"
3146	001	Suspect UXO	N 39ø 04' 30.0"	W 76ø 44' 36.4"
3147	001	Suspect UXO	N 39ø 04' 30.4"	W 76ø 44' 23.7"
3148	001	Suspect UXO	N 39ø 04' 26.5"	W 76ø 44' 22.6"
3149	001	Suspect UXO	N 39ø 05' 05.1"	W 76ø 44' 26.5"
3150	001	Suspect UXO	N 39ø 05' 01.4"	W 76ø 44' 27.5"
3151	001	Suspect UXO	N 39ø 04' 30.8"	W 76ø 44' 27.0"
3152	001	Suspect UXO	N 39ø 04' 52.0"	W 76ø 44' 39.9"
3153	001	Suspect UXO	N 39ø 04' 41.2"	W 76ø 44' 33.8"
3154	001	Suspect UXO	N 39ø 04' 42.6"	W 76ø 44' 24.1"
3155	001	Suspect UXO	N 39ø 05' 04.4"	W 76ø 44' 23.8"
3156	001	Suspect UXO	N 39ø 05' 03.6"	W 76ø 44' 24.2"
3157	001	Suspect UXO	N 39ø 05' 01.5"	W 76ø 44' 25.0"
3158	001	Suspect UXO	N 39ø 04' 49.3"	W 76ø 44' 38.9"
3159	001	Suspect UXO	N 39ø 04' 29.8"	W 76ø 44' 27.2"
3160	001	Suspect UXO	N 39ø 04' 40.5"	W 76ø 44' 34.0"
3161	001	Suspect UXO	N 39ø 04' 46.3"	W 76ø 44' 37.6"
3162	001	Suspect UXO	N 39ø 04' 54.1"	W 76ø 44' 42.5"
3163	001	Suspect UXO	N 39ø 04' 47.1"	W 76ø 44' 38.3"
3164	001	Suspect UXO	N 39ø 04' 36.6"	W 76ø 44' 32.0"
3165	001	Suspect UXO	N 39ø 04' 30.7"	W 76ø 44' 28.2"
3166	001	Suspect UXO	N 39ø 04' 27.6"	W 76ø 44' 26.5"
3167	001	Suspect UXO	N 39ø 04' 26.3"	W 76ø 44' 25.7"

ITEM	QUANTITY	DESCRIPTION	<u>APPROXIM</u>	ATE LOCATION
			(Degrees M	inutes Seconds)
3168	001	Suspect UXO	N 39ø 04' 53.5"	W 76ø 44' 43.0"
3169	001	Suspect UXO	N 39ø 04' 51.5"	W 76ø 44' 42.1"
3170	001	Suspect UXO	N 39ø 04' 38.1"	W 76ø 44' 34.1"
3171	001	Suspect UXO	N 39ø 04' 27.0"	W 76ø 44' 28.2"
3172	001	Suspect UXO	N 39ø 04' 34.5"	W 76ø 44' 33.0"
3173	001	Suspect UXO	N 39ø 04' 53.3"	W 76ø 44' 44.2"
3174	001	Suspect UXO	N 39ø 04' 53.3"	W 76ø 44' 44.7"
3175	001	Suspect UXO	N 39ø 04' 44.1"	W 76ø 44' 39.2"
3176	001	Suspect UXO	N 39ø 04' 46.9"	W 76ø 44' 41.4"
3177	001	Suspect UXO	N 39ø 04' 51.0"	W 76ø 44' 43.8"
3178	001	Suspect UXO	N 39ø 04' 51.8"	W 76ø 44' 44.4"
3179	001	Suspect UXO	N 39ø 04' 32.6"	W 76ø 44' 33.8"
3180	001	Suspect UXO	N 39ø 04' 50.3"	W 76ø 44' 35.2"
3181	001	Suspect UXO	N 39ø 04' 51.1"	W 76ø 44' 45.7"
3182	001	Suspect UXO	N 39ø 04' 39.0"	W 76ø 44' 38.4"
3183	001	Suspect UXO	N 39ø 04' 49.8"	W 76ø 44' 45.3"
3184	001	Suspect UXO	N 39ø 04' 50.2"	W 76ø 44' 45.9"
3185	001	Suspect UXO	N 39ø 04' 46.2"	W 76ø 44' 43.6"
3186	001	Suspect UXO	N 39ø 04' 35.4"	W 76ø 44' 37.4"
3187	001	Suspect UXO	N 39ø 04' 48.6"	W 76ø 44' 45.8"
3188	001	Suspect UXO	N 39ø 04' 48.3"	W 76ø 44' 45.5"
3189	001	Suspect UXO	N 39ø 04' 44.5"	W 76ø 44' 43.4"
3190	001	Suspect UXO	N 39ø 04' 23.5"	W 76ø 44' 30.9"
3191	001	Suspect UXO	N 39ø 04' 33.3"	W 76ø 44' 37.2"
3192	001	Suspect UXO	N 39ø 04' 46.8"	W 76ø 44' 45.1"
3193	001	Suspect UXO	N 39ø 04' 38.4"	W 76ø 44' 40.8"
3194	001	Suspect UXO	N 39ø 04' 45.5"	W 76ø 44' 45.3"
3195	001	Suspect UXO	N 39ø 04' 45.8"	W 76ø 44' 45.5"
3196	001	Suspect UXO	N 39ø 04' 51.4"	W 76ø 44' 50.1"
3197	001	Suspect UXO	N 39ø 04' 28.8"	W 76ø 44' 36.3"
3198	001	Suspect UXO	N 39ø 04' 50.0"	W 76ø 44' 49.2"
3199	001	Suspect UXO	N 39ø 04' 50.0"	W 76ø 44' 49.2"
3200	001	Suspect UXO	N 39ø 04' 49.0"	W 76ø 44' 48.7"
3201	001	Suspect UXO	N 39ø 04' 40.3"	W 76ø 44' 43.5"

SUSPECT UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
3202	001	Suspect UXO	N 39ø 04' 49.2"	W 76ø 44' 49.4"
3203	001	Suspect UXO	N 39ø 04' 48.0"	W 76ø 44' 48.7"
3204	001	Suspect UXO	N 39ø 04' 50.4"	W 76ø 44' 52.6"
3205	001	Suspect UXO	N 39ø 04' 24.9"	W 76ø 44' 35.4"
3206	001	Suspect UXO	N 39ø 04' 50.6"	W 76ø 44' 52.7"
3207	001	Suspect UXO	N 39ø 04' 50.3"	W 76ø 44' 52.5"
3208	001	Suspect UXO	N 39ø 04' 50.4"	W 76ø 44' 52.6"
3209	001	Suspect UXO	N 39ø 04' 36.4"	W 76ø 44' 45.8"
3210	001	Suspect UXO	N 39ø 04' 33.2"	W 76ø 44' 44.4"
3211	001	Suspect UXO	N 39ø 04' 33.7"	W 76ø 44' 44.8"
3212	001	Suspect UXO	N 39ø 04' 37.5"	W 76ø 44' 46.8"
3213	001	Suspect UXO	N 39ø 04' 42.0"	W 76ø 44' 49.6"
3214	001	Suspect UXO	N 39ø 04' 38.7"	W 76ø 44' 47.7"
3215	001	Suspect UXO	N 39ø 04' 33.6"	W 76ø 44' 45.0"
3216	001	Suspect UXO	N 39ø 04' 33.6"	W 76ø 44' 45.0"
3217	001	Suspect UXO	N 39ø 04' 47.2"	W 76ø 44' 52.6"
3218	001	Suspect UXO	N 39ø 04' 47.2"	W 76ø 44' 52.6"
3219	001	Suspect UXO	N 39ø 04' 43.7"	W 76ø 44' 53.8"
3220	001	Suspect UXO	N 39ø 04' 46.1"	W 76ø 44' 55.5"
3221	001	Suspect UXO	N 39ø 04' 46.1"	W 76ø 44' 55.5"

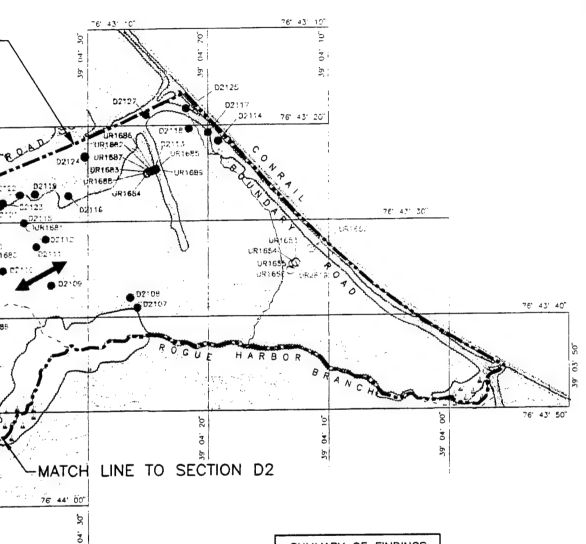
464 TOTAL

CISTERN/WELL LISTING

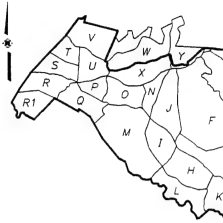
ITEMQUANTITYDESCRIPTIONAPPROXIMATE LOCATION
(Degrees Minutes Seconds)

CWD201 001 Cistern/Well N 39ø 03' 57.5" W 76ø 43' 50.0"

001 TOTAL



SUMMARY OF FINDINGS		
ITEM	QUANTITY	
UXO REMOVED	1,318	
UXO BLOWN IN PLACE	0	
SUSPECT UXO	160	
ARTIFACT	0	
CISTERN/WELL	0	



LEGEND:

PERMANENT SURVE

KEY PLAN

- © CISTERN/WELL
- ARTIFACT
- WETLANDS (INACCE
- RANGE SWEEP DIR
- QA/QC SWEEP DIF

UR1656 UXO REMOVED

⊗ UXO BLOWN IN PI

D2042 SUSPECTED UXO I

NOTES:

- TOTAL AREA FOR SECTION 'D1' IS 334.5 ACRES
- 2. IDENTIFIED UXO/SUSPECTED UXO ARE APPROXIMATE.



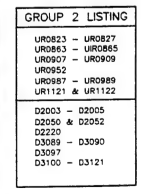
FIGURE 4-2A

SECTION 'D1' PI ORDNANCE SURVE FORT GEORGE G. MEADE, ANNE ARUN

PREPARED FOR

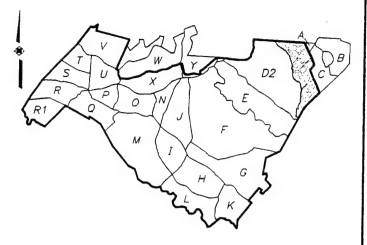
U.S. ARMY ENVIRONMENTABERDEEN PROVING GROUI





33.





KEY PLAN

LEGEND:

- A PERMANENT SURVEY MONUMENT
- © CISTERN/WELL
- ARTIFACT
- WETLANDS (INACCESSIBLE)
- RANGE SWEEP DIRECTION
- QA/QC SWEEP DIRECTION
- UR1656 UXO REMOVED
 - W UXO BLOWN IN PLACE
- D2042 SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'D1' IS APPROXIMATELY 334.5 ACRES
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE.



FIGURE 4-2A

SECTION 'D1' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

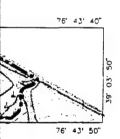
PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



OHM Remediation Services Corp.





SECTION E

4.2 SECTION E

4.2.1 Location

Section E is in the northeastern portion of FGGM. The area is bounded by the Conrail Railroad tracks to the southeast, Patterson Trail to the northwest, the Little Patuxent River to the southwest and an unnamed road to the northeast, which is a common boundary with Section D2. The map for Section E is presented as Figure 4-3.

4.2.2 Description

Section E has an area of approximately 574 acres of which 90 percent is heavily wooded, 2 percent is accessible wetlands along the Little Patuxent River, and the remaining 8 percent is relatively open (meadow). The fan areas for Ranges R1 through R9 and R11 through R20 fall within the section. A previous disposal area for metal and other wastes was located in the southeast corner of the section.

4.2.3 Survey Activities

The UXO survey activities in Section E commenced on September 11, 1992, and proceeded on an intermittent schedule until completed on July 10, 1993. Survey team operations commenced from the unnamed dirt road bordering Section D2 and progressed in a southwesterly direction. The roadway was marked in stations and used as the physical reference for the survey lanes. Survey lanes were established in a northeast-southwest direction at 30-foot increments along the dirt road. The biodegradable hip chain lines, utilized to border the survey lanes, were left in place for QA/QC team follow-up. The disposal area in the southeast section was not swept because of the abundant amount of metal/trash in area. There were such a high number of contacts, that only a visual surface sweep was conducted. Due to the high number of contacts, any locator survey would have required the removal of all metal debris.

4.2.4 OA/OC Activities

The QA/QC team activities in Section E commenced on May 1, 1993, and were completed on August 20, 1993. The QA/QC survey team operations were performed in a northwest-southeast direction, perpendicular to the UXO survey lanes and were established at 100-foot increments, along the range survey lanes.

4.2.5 Summary of Findings

• 509 individual UXO items were recorded from this section and retrieved by OHM survey teams. 10 suspect chemical agent-filled items were located by OHM survey teams and retrieved by the 144th EOD (see Table 4-2a).

- 10 suspect UXO items were marked with yellow flags and recorded for this section (see Table 4-2b).
- No artifacts or cisterns/wells were located in this section.

4.2.6 Section Overview

Based on the type and number of ordnance findings located in Section E, it appears that the section was primarily utilized as an artillery impact area. A large number of the UXO located and retrieved from the section appeared to be World War I vintage. A small number of 2.36-inch High Explosive Anti-Tank (HEAT) Rockets were also found within the section, which indicates that training of soldiers during World War II was also conducted in Section E. Although 2.36-inch Rockets were found within the section, no specific impact area for 2.36-inch Rockets was located.

Ten 75-mm projectiles with hex nuts, categorized as suspect chemical agent-filled UXO were located within the northeast sector of Section E. The adjacent area in Section D2, also produced suspect chemical agent-filled UXO. Since ten suspect chemical agent-filled UXO were found in the northeast portion of this section, it may be necessary to resurvey/remove the suspect UXO in the northeast portion. However, since the United States Army later deemed these suspect chemical agent-filled UXO as conventional in nature, no further action is required for this area.

The disposal area in the southeast portion of the section was not surveyed with locators due to the high metal content of the area. A visual sweep was conducted for any surface ordnance. It is assumed this area will eventually be capped. Any further actions for the disposal site is dependent on the future land use for the areas.

ITEM	QUANTITY	ANTITY DESCRIPTION		APPROXIMATE LOCATION (Degrees Minutes Seconds)		
				(Degrees	Minutes Seconds)	
0351	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 15.7	" W 76ø 44' 48.0"	
0352	001	Projectile, 75mm,	-	N 39ø 04' 15.6	" W 76ø 44' 48.0"	
0353	001	Projectile, 75mm,		N 39ø 04' 15.5	" W 76ø 44' 48.1"	
0354	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.7	" W 76ø 44' 53.8"	
0355	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.7	" W 76ø 44' 53.8"	
0356	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.9'	" W 76ø 44' 53.2"	
0357	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 23.8	" W 76ø 44' 49.8"	
0358	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 23.9'	" W 76ø 44' 49.8"	
0359	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 25.0'	" W 76ø 44' 50.8"	
0360	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 22.4'	" W 76ø 44' 54.8"	
0361	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.3'	" W 76ø 44' 55.9"	
0362	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 19.0'	W 76ø 44' 58.8"	
0363	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 05.5'	" W 76ø 45' 06.1"	
0364	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 05.3'	" W 76ø 45' 06.4"	
0365	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 16.2'	" W 76ø 45' 02.4"	
0366	001	Projectile, 37mm,	APHE	N 39ø 04' 17.6	" W 76ø 45' 00.7"	
0370	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 25.3'	" W 76ø 44' 47.1"	
0371	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 25.2'	" W 76ø 44' 47.2"	
0372	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 24.9'	" W 76ø 44' 47.6"	
0373	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 24.4'	" W 76ø 44' 48.4"	
0374	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 24.0'	" W 76ø 44' 49.0"	
0375	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 23.8'	" W 76ø 44' 49.3"	
0376	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 18.0'	" W 76ø 44' 57.8"	
0377	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 17.9'		
0378	001	Projectile, 75mm,		N 39ø 04' 22.1'		
0379	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 24.1'		
0380	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 27.5'		
0381	001	Projectile, 75mm,	HE	N 39ø 04' 26.6'	" W 76ø 44' 48.1"	
0382	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.8'	" W 76ø 44' 55.2"	
0387	001	Projectile, 57mm,	APHE	N 39ø 04' 19.6'	" W 76ø 44' 55.4"	
0388	001	Projectile, 75mm,		N 39ø 04' 06.2'		
0389	001	Projectile, 75mm,	HE	N 39ø 04' 05.3		
0390	001	Projectile, 75mm,		N 39ø 03' 58.2'		
0391	001	Projectile, 75mm,	HE	N 39ø 03' 58.7		
0392	001	Projectile, 75mm,	Shrapnel	N 39ø 03' 58.0	" W 76ø 44' 31.8"	

<u>ITEM</u>	QUANTITY	DESC	DESCRIPTION		ATE LOCATION linutes Seconds)
0393	001	Projectile, 75mm,	Shrannel	N 39ø 04' 10.0"	W 76ø 44' 15.3"
0394	001	Projectile, 75mm,	•	N 39ø 04' 26.0"	W 76ø 44' 45.3"
0395	001	Projectile, 75mm,		N 39ø 04' 21.3"	W 76ø 44' 52.4"
0396	001	Projectile, 75mm,	- ·	N 39ø 04' 12.3"	W 76ø 45' 05.0"
0397	001	Projectile, 75mm,	•	N 39ø 04' 40.0"	W 76ø 45' 11.3"
0398	001	Projectile, 75mm,		N 39ø 04' 40.0"	W 76ø 45' 16.0"
0525	001	Projectile, 75mm,		N 39ø 04' 23.1"	W 76ø 44' 54.8"
0526	001	Projectile, 75mm,		N 39ø 04' 17.0"	W 76ø 44' 57.2"
0527	001	Projectile, 75mm,	_	N 39ø 04' 24.9"	W 76ø 44' 53.2"
0528	001	Projectile, 75mm,	-	N 39ø 04' 22.5"	W 76ø 44' 56.8"
0529	001	Projectile, 75mm,	-	N 39ø 04' 27.3"	W 76ø 44' 51.3"
0530	001	Projectile, 75mm,	-	N 39ø 04' 27.6"	W 76ø 44' 49.0"
0531	001	Projectile, 75mm,	<u>-</u>	N 39ø 04' 26.8"	W 76ø 44' 50.6"
0532	001	Projectile, 75mm,	•	N 39ø 04' 26.7"	W 76ø 44' 50.6"
0533	001	Projectile, 57mm,		N 39ø 04' 28.4"	W 76ø 44' 58.5"
0534	001	Projectile, 75mm,	HE	N 39ø 04' 19.4"	W 76ø 44' 53.3"
0535	001	Projectile, 75mm,	HE	N 39ø 04' 20.5"	W 76ø 44' 51.2"
0536	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 23.8"	W 76ø 44' 46.5"
0537	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 16.4"	W 76ø 44' 57.2"
0538	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 13.2"	W 76ø 45' 02.2"
0539	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.9"	W 76ø 44' 49.0"
0540	001	Mortar Stokes, 3 In	nch, HE	N 39ø 04' 21.0"	W 76ø 44' 52.2"
0697	001	Projectile, 57mm,	APHE	N 39ø 03' 55.3"	W 76ø 44' 32.0"
0698	001	Projectile, 75mm,	HE	N 39ø 04' 24.5"	W 76ø 44' 43.6"
0699	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 20.7"	W 76ø 44' 59.8"
0700	001	Projectile, 37mm,	APHE	N 39ø 04' 23.2"	W 76ø 44' 56.1"
0701	001	Projectile, 37mm,	APHE	N 39ø 04' 15.9"	W 76ø 45' 07.0"
0703	001	Projectile, 75mm,	FS Smoke	N 39ø 04' 16.0"	W 76ø 44' 52.0"
0704	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 15.5"	W 76ø 44' 52.4"
0705	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 23.9"	W 76ø 44' 56.0"
0706	001	Projectile, 75mm,	-	N 39ø 04' 23.9"	W 76ø 44' 56.0"
0707	001	Projectile, 37mm,	APHE	N 39ø 04' 24.2"	W 76ø 44' 55.6"
0891	001	Rocket, 2.36 Inch,		N 39ø 04' 06.6"	W 76ø 44' 17.4"
0892	001	Projectile, 75mm,		N 39ø 04' 18.7"	W 76ø 45' 04.3"
0893	001	Projectile, 75mm,	HE	N 39ø 04' 19.6"	W 76ø 45' 03.5"

ITEM	QUANTITY	DESC	RIPTION	APPROXIMATE LOCATIO	
		,		(Degrees	Minutes Seconds)
0894	001	Projectile, 75mm,	-	N 39ø 04' 27.8'	
0895	001	Projectile, 75mm,		N 39ø 04' 26.6'	
0896	001	Projectile, 75mm,	-	N 39ø 04' 21.2'	
0897	001	Projectile, 75mm,		N 39ø 04' 29.2'	
0918	001	Projectile, 75mm,	-	N 39ø 04' 29.3'	
0919	001	Projectile, 75mm,	HE	N 39ø 04' 24.6'	
0920	001	Projectile, 75mm,	HE	N 39ø 04' 24.6'	
0921	001	Projectile, 75mm,	HE	N 39ø 04' 24.2'	W 76ø 44' 43.8"
0922	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 22.5'	W 76ø 44' 46.5"
0923	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.0'	W 76ø 44' 48.9"
0924	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 18.4'	W 76ø 44' 53.0"
0925	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 16.7'	W 76ø 44' 55.6"
0932	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 23.8'	W 76ø 44' 44.3"
0933	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.0'	W 76ø 44' 48.7"
0934	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 20.8'	W 76ø 44' 49.0"
0935	001	Projectile, 75mm,	HE	N 39ø 04' 19.3'	W 76ø 44' 51.5"
0936	001	Projectile, 75mm,	HE	N 39ø 04' 17.1'	W 76ø 44' 54.8"
0937	001	Projectile, 75mm,	HE	N 39ø 04' 13.5'	W 76ø 45' 00.5"
0938	001	Projectile, 37mm,	APHE	N 39ø 04' 26.7'	W 76ø 44' 54.6"
0939	001	Projectile, 75mm,	FS Smoke	N 39ø 04' 22.9'	W 76ø 44' 59.9"
0940	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 28.5'	W 76ø 44' 51.6"
0941	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 23.8'	W 76ø 44' 58.7"
1673	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 38.7'	W 76ø 45' 16.7"
1674	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 41.9'	W 76ø 45' 10.1"
1675	001	Projectile, 57mm,	APHE	N 39ø 04' 39.8'	W 76ø 45' 16.7"
1676	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 41.5'	W 76ø 45' 07.4"
1677	001	Projectile, 75mm,	HE	N 39ø 04' 37.8'	W 76ø 45' 18.5"
1678	001	Projectile, 75mm,	HE	N 39ø 04' 39.7'	W 76ø 45' 16.8"
1690	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 44.3'	W 76ø 45' 06.0"
1691	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 42.9'	W 76ø 45' 11.9"
1692	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 43.1'	W 76ø 45' 08.1"
1693	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 43.1'	W 76ø 45' 10.4"
1694	001	Projectile, 75mm,	HE	N 39ø 04' 43.7'	W 76ø 45' 08.8"
1695	001	Projectile, 75mm,	HE	N 39ø 04' 43.1'	W 76ø 45' 10.2"
1696	001	Projectile, 75mm,	HE	N 39ø 04' 40.4'	W 76ø 45' 07.4"

ITEM	QUANTITY				OXIMATE LOCATION rees Minutes Seconds)	
1697	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 38	.4" W 76ø 45' 13.8"	
1698	001	Projectile, 75mm,	-	N 39ø 04' 39		
1700	001	Grenade Hand CS	•	N 39ø 04' 35		
1701	001	Grenade Hand CS		N 39ø 04' 35	.2" W 76ø 45' 14.5"	
1702	001	Grenade Hand CS		N 39ø 04' 35	.1" W 76ø 45' 14.5"	
1703	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 36	.8" W 76ø 45' 12.1"	
1704	001	Projectile, 75mm,	_	N 39ø 04' 40	.8" W 76ø 45' 18.8"	
1705	001	Projectile, 75mm,	HE	N 39ø 04' 45	.1" W 76ø 45' 06.5"	
1706	001	Projectile, 75mm,	HE	N 39ø 04' 44	.2" W 76ø 45' 07.5"	
1707	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 42	.9" W 76ø 45' 17.1"	
1708	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 50	.3" W 76ø 45' 33.4"	
1709	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 43	.2" W 76ø 45' 17.1"	
1710	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 46	.8" W 76ø 45' 08.3"	
1711	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 54	.0" W 76ø 45' 25.8"	
1712	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 35	.1" W 76ø 45' 13.6"	
1713	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 35	.9" W 76ø 45' 11.3"	
1714	001	Projectile, 75mm,	HE	N 39ø 04' 43	.5" W 76ø 45' 16.5"	
1715	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 53	.3" W 76ø 45' 19.0"	
1716	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 35	.4" W 76ø 45' 10.2"	
1717	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 36	.5" W 76ø 45' 05.5"	
1718	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 35		
1719	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 44		
1720	001	Projectile, 57mm,	APHE	N 39ø 04' 44	.7" W 76ø 45' 18.7"	
1721	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 32		
1722	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 33		
1723	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 33		
1724	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 51		
1725	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 50	.6" W 76ø 45' 22.9"	
1726	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 33	.1" W 76ø 45' 09.0"	
1727	001	Mortar Stokes, 3 In	nch, HE	N 39ø 04' 44	.5" W 76ø 45' 25.8"	
1728	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 34	.0" W 76ø 45' 10.4"	
1729	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 31	.8" W 76ø 45' 09.8"	
1730	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 30		
1731	001	Projectile, 75mm,		N 39ø 04' 32		
1732	001	Projectile, 75mm,	HE	N 39ø 04' 33	.1" W 76ø 45' 03.9"	

ITEM	QUANTITY DESCRIPTION		RIPTION	APPROXIMATE LOCATION		
				(Degrees	Minutes Seconds)	
1500		D : .'' ##	C1 1	NT 20 04121 0	. W. 7.C. ASI 00 011	
1733	001	Projectile, 75mm,	•	N 39ø 04' 31.9'		
1734	001	Projectile, 75mm,		N 39ø 04' 48.8'		
1735	001	Projectile, 75mm,	•	N 39ø 04' 46.4'		
1736	001	Projectile, 75mm,	•	N 39ø 04' 29.2'		
1737	001	Projectile, 75mm,		N 39ø 04' 31.6'		
1738	001	Mortar Stokes, 4 In		N 39ø 04' 30.3'		
1739	001	Projectile, 75mm,		N 39ø 04' 12.4'		
1740	001	Projectile, 75mm,	1	N 39ø 04' 14.6'		
1741	001	Rocket, 2.36 Inch,		N 39ø 04' 10.4'		
1742	001	Rocket, 2.36 Inch,		N 39ø 04' 10.4'		
1743	00 1	Rocket, 2.36 Inch,		N 39ø 04' 09.1'		
1744	001	Rocket, 2.36 Inch,		N 39ø 04' 08.9'		
1745	001	Rocket, 2.36 Inch,		N 39ø 04' 08.7'		
1746	001	Rocket, 2.36 Inch,		N 39ø 04' 03.9'		
1747	001	Rocket, 2.36 Inch,		N 39ø 04' 04.2'		
1748	001	Rocket, 2.36 Inch,		N 39ø 04' 06.6'		
1749	001	Rocket, 2.36 Inch,		N 39ø 04' 07.4'		
1750	001	Rocket, 2.36 Inch,		N 39ø 04' 11.2'		
1751	001	Rocket, 2.36 Inch,		N 39ø 04' 11.4'		
1752	001	Rocket, 2.36 Inch,		N 39ø 04' 10.0'		
1753	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 09.8'	' W 76ø 44' 20.8"	
1754	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 09.6'	' W 76ø 44' 21.1"	
1755	001	Rocket, 2.36 Inch,		N 39ø 04' 09.5'		
1756	001	Rocket, 2.36 Inch,		N 39ø 04' 09.0'		
1757	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 05.9'	' W 76ø 44' 26.8"	
1758	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 09.4'		
1759	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 10.3'	' W 76ø 44' 20.5"	
1760	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 10.9'	' W 76ø 44' 19.6"	
1761	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 11.5'	' W 76ø 44' 18.8"	
1762	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 11.5'	' W 76ø 44' 19.4"	
1763	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 11.1'	' W 76ø 44' 20.0"	
1764	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 10.8'	' W 76ø 44' 20.4"	
1765	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 10.8'	' W 76ø 44' 20.5"	
1766	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 09.6'	W 76ø 44' 22.3"	
1767	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 10.6'	' W 76ø 44' 21.0"	

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION
			(Degrees Minutes Seconds)
1768	001	Rocket, 2.36 Inch, HEAT	N 39ø 04' 11.2" W 76ø 44' 20.1"
1769	001	Rocket, 2.36 Inch, HEAT	N 39ø 04' 11.7" W 76ø 44' 19.3"
1770	001	Rocket, 2.36 Inch, HEAT	N 39ø 04' 21.0" W 76ø 44' 30.2"
1771	001	Projectile, 75mm, Shrapnel	N 39ø 04' 05.4" W 76ø 44' 47.0"
1772	001	Projectile, 75mm, Shrapnel	N 39ø 04' 07.6" W 76ø 44' 44.7"
1773	001	Projectile, 75mm, Chemical	N 39ø 04' 13.6" W 76ø 44' 37.9"
1774	001	Rocket, 2.36 Inch, HEAT	N 39ø 04' 11.1" W 76ø 44' 20.9"
1775	001	Rocket, 2.36 Inch, HEAT	N 39ø 04' 10.8" W 76ø 44' 21.4"
1776	001	Projectile, 57mm, APHE	N 39ø 04' 10.6" W 76ø 44' 22.5"
1777	001	Projectile, 75mm, Shrapnel	N 39ø 04' 15.8" W 76ø 44' 36.8"
1778	001	Projectile, 75mm, Shrapnel	N 39ø 04' 12.6" W 76ø 44' 40.1"
1779	001	Projectile, 75mm, Shrapnel	N 39ø 04' 11.6" W 76ø 44' 41.1"
1780	001	Projectile, 75mm, Shrapnel	N 39ø 04' 08.1" W 76ø 44' 44.8"
1781	001	Projectile, 75mm, Shrapnel	N 39ø 04' 08.3" W 76ø 44' 44.9"
1782	001	Projectile, 75mm, HE	N 39ø 04' 17.8" W 76ø 44' 35.0"
1783	001	Projectile, 75mm, Chemical	N 39ø 04' 20.8" W 76ø 44' 31.8"
1784	001	Rocket, 2.36 Inch, HEAT	N 39ø 04' 11.1" W 76ø 44' 21.0"
1787	001	Projectile, 75mm, Shrapnel	N 39ø 04' 08.0" W 76ø 44' 46.4"
1788	001	Projectile, 75mm, Shrapnel	N 39ø 04' 08.1" W 76ø 44' 46.3"
1789	001	Projectile, 75mm, Shrapnel	N 39ø 04' 12.5" W 76ø 44' 41.7"
1790	001	Projectile, 75mm, HE	N 39ø 04' 16.4" W 76ø 44' 39.1"
1791	001	Projectile, 75mm, Shrapnel	N 39ø 04' 21.3" W 76ø 44' 34.2"
1792	001	Projectile, 75mm, Shrapnel	N 39ø 04' 08.8" W 76ø 44' 46.9"
1793	001	Projectile, 75mm, Shrapnel	N 39ø 04' 06.8" W 76ø 44' 48.8"
1794	001	Projectile, 57mm, APHE	N 39ø 04' 20.4" W 76ø 44' 35.2"
1795	001	Projectile, 75mm, HE	N 39ø 04' 07.8" W 76ø 44' 47.8"
1796	001	Projectile, 75mm, Chemical	N 39ø 04' 07.8" W 76ø 44' 47.8"
1797	001	Projectile, 75mm, HE	N 39ø 04' 11.6" W 76ø 44' 45.6"
1798	001	Projectile, 75mm, Shrapnel	N 39ø 04' 10.2" W 76ø 44' 47.0"
1799	001	Projectile, 75mm, Shrapnel	N 39ø 04' 22.3" W 76ø 44' 35.6"
1800	001	Mortar Stokes, 4 Inch, Thermite	N 39ø 04' 29.5" W 76ø 45' 10.5"
1801	001	Mortar Stokes, 4 Inch, Thermite	N 39ø 04' 29.5" W 76ø 45' 10.4"
1802	001	Mortar Stokes, 4 Inch, Thermite	N 39ø 04' 29.6" W 76ø 45' 10.2"
1803	001	Grenade Hand Frag MKI	N 39ø 04' 29.8" W 76ø 45' 11.1"
1804	001	Grenade Rifle Frag Model VB	N 39ø 04' 29.8" W 76ø 45' 11.0"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
1805	001	Grenade Rifle Frag Model VB	N 39ø 04' 29.8" W 76ø 45' 11.2"
1806	001	Grenade Rifle Frag Model VB	N 39ø 04' 29.7" W 76ø 45' 10.2"
1807	001	Grenade Rifle Frag Model VB	N 39ø 04' 30.0" W 76ø 45' 09.5"
1808	001	Grenade Rifle Frag Model VB	N 39ø 04' 30.0" W 76ø 45' 09.5"
1809	001	Grenade Rifle Frag Model VB	N 39ø 04' 30.0" W 76ø 45' 09.4"
1815	001	Projectile, 75mm, HE	N 39ø 04' 29.3" W 76ø 44' 55.1"
1816	001	Projectile, 75mm, Shrapnel	N 39ø 04' 26.8" W 76ø 44' 58.5"
1819	001	Projectile, 75mm, Shrapnel	N 39ø 04' 14.0" W 76ø 44' 30.6"
1820	001	Projectile, 75mm, Shrapnel	N 39ø 04' 10.5" W 76ø 44' 30.9"
1828	001	Projectile, 75mm, Shrapnel	N 39ø 04' 29.6" W 76ø 44' 55.4"
1829	001	Projectile, 75mm, Shrapnel	N 39ø 04' 31.0" W 76ø 44' 53.5"
1830	001	Projectile, 75mm, HE	N 39ø 04' 25.2" W 76ø 45' 01.6"
1831	001	Projectile, 75mm, Shrapnel	N 39ø 04' 12.2" W 76ø 44' 30.3"
1832	001	Projectile, 75mm, Shrapnel	N 39ø 04' 27.8" W 76ø 44' 53.8"
1833	001	Projectile, 75mm, Shrapnel	N 39ø 04' 23.0" W 76ø 45' 05.1"
1834	001	Projectile, 75mm, HE	N 39ø 04' 24.7" W 76ø 44' 59.2"
1835	001	Projectile, 75mm, HE	N 39ø 04' 21.0" W 76ø 45' 07.3"
1836	00 1	Projectile, 75mm, HE	N 39ø 04' 27.2" W 76ø 44' 56.3"
1837	001	Projectile, 75mm, Shrapnel	N 39ø 04' 28.1" W 76ø 44' 55.1"
1838	001	Projectile, 75mm, Shrapnel	N 39ø 04' 26.3" W 76ø 44' 57.7"
1839	001	Projectile, 75mm, Shrapnel	N 39ø 04' 27.0" W 76ø 44' 56.5"
1840	001	Projectile, 75mm, Shrapnel	N 39ø 04' 27.3" W 76ø 44' 56.2"
1845	001	Projectile, 75mm, HE	N 39ø 04' 30.4" W 76ø 44' 50.8"
1846	001	Projectile, 75mm, Shrapnel	N 39ø 04' 17.1" W 76ø 45' 13.4"
1847	001	Projectile, 75mm, Shrapnel	N 39ø 04' 21.9" W 76ø 45' 05.8"
1848	001	Projectile, 75mm, Shrapnel	N 39ø 04' 29.3" W 76ø 44' 53.1"
1849	001	Projectile, 75mm, Shrapnel	N 39ø 04' 11.0" W 76ø 44' 34.0"
1850	001	Projectile, 75mm, HE	N 39ø 04' 29.3" W 76ø 45' 10.8"
1851	001	Projectile, 75mm, Shrapnel	N 39ø 04' 30.0" W 76ø 45' 08.1"
1852	001	Grenade Rifle Frag Model VB	N 39ø 04' 29.8" W 76ø 45' 09.4"
1853	001	Grenade Rifle Frag Model VB	N 39ø 04' 29.8" W 76ø 45' 09.4"
1854	001	Grenade Rifle Frag Model VB	N 39ø 04' 29.8" W 76ø 45' 09.5"
1855	001	Grenade Rifle Frag Model VB	N 39ø 04' 29.6" W 76ø 45' 10.2"
1856	001	Grenade Rifle Frag Model VB	N 39ø 04' 29.9" W 76ø 45' 08.1"
1857	00 1	Grenade Rifle Frag Model VB	N 39ø 04' 29.1" W 76ø 45' 09.3"

ITEM	QUANTITY	DESCRIPT	ION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
				(Degrees min	
1858	001	Projectile, 75mm, HE	N 3	39ø 04' 28.3"	W 76ø 44' 55.9"
1859	001	Projectile, 75mm, HE	N 3	39ø 04' 28.9"	W 76ø 44' 54.8"
1860	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 31.0"	W 76ø 44' 51.3"
1861	001	Projectile, 75mm, Shrap	•	39ø 04' 28.2"	W 76ø 44' 56.0"
1862	001	Projectile, 75mm, Shrap	-	39ø 04' 30.6"	W 76ø 44' 52.4"
1863	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 25.5"	W 76ø 45' 01.2"
1867	001	Projectile, 75mm, Shrap	-	39ø 04' 25.3"	W 76ø 45' 01.6"
1868	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 28.9"	W 76ø 44' 54.6"
1869	001	Projectile, 57mm, APH	E N3	39ø 04' 10.1"	W 76ø 44' 35.6"
1870	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 13.0"	W 76ø 44' 30.3"
1871	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 05.4"	W 76ø 44' 44.5"
1872	001	Mortar Stokes, 4 Inch, S	Smoke N 3	39ø 04' 24.8"	W 76ø 45' 02.5"
1873	001	Fuze PTT M-1907	N 3	39ø 04' 28.7"	W 76ø 44' 55.8"
1874	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 26.6"	W 76ø 45' 01.4"
1875	001	Projectile, 75mm, HE	N 3	39ø 04' 24.5"	W 76ø 45' 04.4"
1876	001	Projectile, 75mm, HE	N 3	39ø 04' 24.6"	W 76ø 45' 04.4"
1877	001	Fuze PTT M-1907	N 3	9ø 04' 29.1"	W 76ø 44' 56.3"
1878	001	Fuze PTT M-1907	N 3	9ø 04' 12.4"	W 76ø 44' 31.6"
1879	001	Fuze PTT M-1907	N 3	9ø 04' 13.6"	W 76ø 44' 32.5"
1880	001	Fuze PTT M-1907	N 3	39ø 04' 15.2"	W 76ø 44' 31.5"
1881	001	Fuze PTT M-1907	N 3	9ø 04' 13.9"	W 76ø 44' 33.6"
1883	001	Fuze PTT M-1907	N 3	39ø 04' 29.1"	W 76ø 44' 56.3"
1886	001	Projectile, 75mm, HE	N 3	39ø 04' 11.9"	W 76ø 44' 32.5"
1887	001	Projectile, 75mm, HE	N 3	39ø 04' 31.2"	W 76ø 44' 53.2"
1889	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 31.5"	W 76ø 44' 52.7"
1890	001	Projectile, 75mm, HE	N 3	39ø 04' 30.7"	W 76ø 44' 54.1"
1891	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 12.8"	W 76ø 45' 09.5"
1892	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 56.7"	W 76ø 45' 30.0"
1893	001	Fuze PTT M-1907	N 3	39ø 04' 56.8"	W 76ø 45' 29.7"
1894	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 56.9"	W 76ø 45' 27.8"
1895	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 57.9"	W 76ø 45' 27.6"
1900	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 57.4"	W 76ø 45' 25.8"
1903	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 28.0"	W 76ø 44' 58.8"
1904	001	Fuze PTT M-1907	N 3		W 76ø 45' 25.8"
1908	001	Projectile, 75mm, Shrap	pnel N 3	39ø 04' 26.8"	W 76ø 45' 00.8"

<u>ITEM</u>	QUANTITY	DESC	RIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
1909	001	Fuze PTT M-1907		N 39ø 04' 25.2"	W 76ø 45' 03.2"
1910	001	Projectile, 75mm,		N 39ø 04' 30.9"	W 76ø 44' 54.6"
1911	001	Projectile, 75mm,	•	N 39ø 04' 32.1"	W 76ø 44' 52.9"
1912	001	Fuze PTT M-1907		N 39ø 04' 29.7"	W 76ø 44' 57.2"
1913	001	Fuze PTT M-1907		N 39ø 04' 26.2"	W 76ø 45' 03.3"
1914	001	Fuze PTT M-1907		N 39ø 04' 29.7"	W 76ø 44' 57.1"
1915	001	Fuze PTT M-1907		N 39ø 04' 29.7"	W 76ø 44' 57.1"
1916	001	Fuze PTT M-1907		N 39ø 04' 29.7"	W 76ø 44' 57.2"
1917	001	Fuze PTT M-1907		N 39ø 04' 29.8"	W 76ø 44' 57.0"
1918	001	Fuze PTT M-1907		N 39ø 04' 29.7"	W 76ø 44' 57.1"
1919	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 26.7"	W 76ø 45' 03.0"
1920	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 26.4"	W 76ø 45' 03.3"
1921	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 19.7"	W 76ø 45' 14.1"
1922	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 25.2"	W 76ø 45' 05.0"
1923	001	Projectile, 75mm,	HE	N 39ø 04' 28.8"	W 76ø 44' 59.2"
1924	001	Projectile, 75mm,	HE	N 39ø 04' 27.4"	W 76ø 45' 01.5"
1925	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 24.7"	W 76ø 45' 05.7"
1926	001	Projectile, 37mm,	APHE	N 39ø 04' 29.9"	W 76ø 44' 57.5"
1927	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 31.0"	W 76ø 44' 55.9"
1931	001	Projectile, 75mm,	HE	N 39ø 04' 27.3"	W 76ø 45' 01.5"
1932	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 29.9"	W 76ø 44' 57.4"
1933	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 27.7"	W 76ø 45' 06.0"
1934	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 27.5"	W 76ø 45' 06.1"
1935	001	Projectile, 75mm,	HE	N 39ø 04' 27.9"	W 76ø 45' 05.7"
1939	00 1	Projectile, 37mm,	APHE	N 39ø 04' 18.6"	W 76ø 44' 28.0"
1940	001	Projectile, 75mm,	HE	N 39ø 04' 12.6"	W 76ø 44' 36.2"
1941	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 10.2"	W 76ø 44' 40.3"
1942	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 12.4"	W 76ø 44' 36.7"
1943	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 09.0"	W 76ø 44' 41.5"
1944	001	Rocket, 2.36 Inch,	HEAT	N 39ø 04' 12.3"	W 76ø 44' 36.2"
1955	001	Projectile, 37mm,	APHE	N 39ø 04' 22.6"	W 76ø 44' 37.4"
1956	001	Projectile, 75mm,	HE	N 39ø 04' 21.8"	W 76ø 44' 36.9"
1957	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 17.9"	W 76ø 44' 40.8"
1958	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 13.8"	W 76ø 44' 44.7"
1959	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 11.7"	W 76ø 44' 46.8"

<u>ITEM</u>	QUANTITY	DESC	RIPTION	APPROXIMATE LOCATIO (Degrees Minutes Seconds)		
1960	001	Projectile, 75mm,	HE	N 39ø 04' 2	9.3"	W 76ø 45' 02.4"
1961	001	Projectile, 37mm,		N 39ø 04' 3	0.3"	W 76ø 45' 00.6"
1962	001	Projectile, 75mm,	,	N 39ø 04' 2	9.7"	W 76ø 45' 01.4"
1963	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 3	0.0"	W 76ø 45' 01.1"
1964	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	2.1"	W 76ø 44' 46.7"
1965	001	Projectile, 75mm,	=	N 39ø 04' 1	3.2"	W 76ø 44' 45.8"
1966	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	0.9"	W 76ø 44' 47.9"
1967	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	0.1"	W 76ø 44' 48.5"
1968	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	0.0"	W 76ø 44' 48.8"
1969	001	Projectile, 75mm,	HE	N 39ø 04' 1	1.2"	W 76ø 44' 47.6"
1970	001	Projectile, 75mm,	HE	N 39ø 04' 2	2.1"	W 76ø 44' 38.0"
1971	001	Projectile, 75mm,	HE	N 39ø 04' 1	6.7"	W 76ø 44' 42.2"
1972	001	Projectile, 75mm,	HE	N 39ø 04' 1:	5.9"	W 76ø 44' 32.8"
1973	001	Projectile, 75mm,	Chemical	N 39ø 04' 24	4.2"	W 76ø 45' 10.3"
1977	001	Grenade Hand Fra	g MKII	N 39ø 04' 2	1.6"	W 76ø 45' 16.3"
1978	001	Projectile, 75mm,	HE	N 39ø 04' 2	3.2"	W 76ø 45' 14.5"
1979	001	Projectile, 75mm,	HE	N 39ø 04' 2	3.4"	W 76ø 45' 14.3"
1980	001	Projectile, 75mm,	HE	N 39ø 04' 2'	7.4"	W 76ø 45' 10.6"
1981	001	Projectile, 75mm,	HE	N 39ø 04' 2:	5.7"	W 76ø 45' 13.4"
1982	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 2'	7.5"	W 76ø 45' 11.4"
1983	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 2	6.3"	W 76ø 45' 12.7"
1984	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 2	1.6"	W 76ø 45' 17.3"
1985	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 20	6.8"	W 76ø 45' 12.2"
1986	001	Projectile, 75mm,	HE	N 39ø 04' 2:	5.5"	W 76ø 45' 13.7"
1987	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	4.9"	W 76ø 44' 44.5"
1988	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1		W 76ø 44' 45.3"
1989	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 0	7.9"	W 76ø 44' 50.7"
1990	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	2.1"	W 76ø 44' 47.1"
1991	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	4.7"	W 76ø 44' 43.9"
1996	001	Projectile, 75mm,	HE	N 39ø 04' 2'	7.8"	W 76ø 45' 08.7"
1997	001	Projectile, 75mm,	HE	N 39ø 04' 1		W 76ø 44' 40.9"
1998	001	Projectile, 57mm,	APHE	N 39ø 04' 1	9.2"	W 76ø 44' 41.1"
1999	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	7.6"	W 76ø 44' 42.5"
2000	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1		W 76ø 44' 44.2"
2001	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 1	9.5"	W 76ø 44' 41.1"

<u>ITEM</u>	QUANTITY	DESCR	<u>RIPTION</u>	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
2002	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 16.5"	W 76ø 44' 33.5"
2003	001	Projectile, 75mm,	•	N 39ø 04' 14.7"	W 76ø 44' 35.4"
2004	001	Projectile, 75mm,		N 39ø 04' 18.7"	W 76ø 44' 31.3"
2005	001	Projectile, 75mm,		N 39ø 04' 19.0"	W 76ø 44' 51.4"
2006	001	Projectile, 75mm,		N 39ø 04' 20.2"	W 76ø 44' 49.2"
2007	001	Projectile, 75mm,	HE	N 39ø 04' 20.7"	W 76ø 44' 48.4"
2008	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 19.0"	W 76ø 44' 51.5"
2009	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 22.2"	W 76ø 44' 45.5"
2010	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 20.2"	W 76ø 44' 49.3"
2011	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 21.4"	W 76ø 44' 47.1"
2012	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 16.3"	W 76ø 44' 44.6"
2013	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 06.9"	W 76ø 44' 51.6"
2014	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 13.8"	W 76ø 44' 46.0"
2015	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 20.7"	W 76ø 44' 41.1"
2016	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 18.9"	W 76ø 44' 42.6"
2017	001	Projectile, 75mm,	HE	N 39ø 04' 14.5"	W 76ø 44' 45.8"
2018	001	Projectile, 75mm,	HE	N 39ø 04' 16.9"	W 76ø 44' 44.0"
2019	00 1	Projectile, 75mm,	HE	N 39ø 04' 23.1"	W 76ø 44' 39.3"
2020	001	Projectile, 75mm,	HE	N 39ø 04' 33.4"	W 76ø 44' 54.9"
2021	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 33.3"	W 76ø 44' 55.0"
2022	001	Projectile, 37mm,	APHE	N 39ø 04' 33.1"	W 76ø 44' 56.1"
2023	001	Fuze PTT M-1907		N 39ø 04' 30.9"	W 76ø 45' 04.5"
2024	001	Projectile, 75mm,	HE	N 39ø 04' 33.3"	W 76ø 44' 54.7"
2025	0 01	Projectile, 75mm,		N 39ø 04' 32.1"	W 76ø 44' 59.1"
2026	001	Projectile, 75mm,		N 39ø 04' 32.1"	W 76ø 44' 58.8"
2027	001	Projectile, 75mm,	_	N 39ø 04' 31.0"	W 76ø 45' 04.1"
2028	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 30.5"	W 76ø 45' 04.8"
2029	001	Projectile, 75mm,	•	N 39ø 04' 23.9"	W 76ø 44' 39.7"
2030	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 16.5"	W 76ø 44' 44.4"
2031	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 08.5"	W 76ø 44' 50.3"
2032	001	Projectile, 75mm,	•	N 39ø 04' 24.1"	W 76ø 44' 39.9"
2033	001	Projectile, 75mm,	•	N 39ø 04' 22.6"	W 76ø 44' 40.1"
2034	001	Projectile, 75mm,	•	N 39ø 04' 08.0"	W 76ø 44' 50.9"
2035	001	Projectile, 75mm,	-	N 39ø 04' 18.0"	W 76ø 44' 43.5"
2036	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 18.4"	W 76ø 44' 43.8"

ITEM	OUANTITY	DESCRIPTION	APPROXIMA	TE LOCATION
			(Degrees Mi	nutes Seconds)
2027	001	D	NI 20~041 10 7!!	W 76ø 44' 42.1"
2037	001	Projectile, 75mm, HE	N 39ø 04' 19.7"	W 76ø 44' 44.0"
2038	001	Projectile, 75mm, HE	N 39ø 04' 17.1"	
2039	001	Projectile, 75mm, HE	N 39ø 04' 25.2"	W 76ø 44' 39.3"
2040	001	Projectile, 75mm, HE	N 39ø 04' 23.2"	W 76ø 44' 40.6"
2041	001	Projectile, 75mm, HE	N 39ø 04' 21.4"	W 76ø 44' 41.0"
2042	001	Projectile, 75mm, Shrapnel	N 39ø 04' 21.4"	W 76ø 44' 45.5"
2043	001	Projectile, 75mm, Shrapnel	N 39ø 04' 12.3"	W 76ø 45' 02.0"
2044	001	Projectile, 75mm, Shrapnel	N 39ø 04' 19.2"	W 76ø 44' 50.3"
2045	001	Projectile, 75mm, Shrapnel	N 39ø 04' 18.7"	W 76ø 44' 51.2"
2046	001	Fuze PTT M-1907	N 39ø 04' 13.2"	W 76ø 44' 59.9"
2066	001	Projectile, 75mm, HE	N 39ø 04' 22.6"	W 76ø 44' 45.8"
2067	001	Projectile, 75mm, Shrapnel	N 39ø 04' 22.3"	W 76ø 44' 46.3"
2068	001	Fuze PTT M-1907	N 39ø 04' 33.2"	W 76ø 45' 01.1"
2069	001	Fuze PTT M-1907	N 39ø 04' 32.3"	W 76ø 45' 00.0"
2070	001	Projectile, 75mm, Shrapnel	N 39ø 04' 17.2"	W 76ø 44' 45.3"
2071	001	Projectile, 75mm, Shrapnel	N 39ø 04' 08.3"	W 76ø 44' 51.3"
2072	001	Projectile, 75mm, Shrapnel	N 39ø 04' 04.2"	W 76ø 44' 54.1"
2073	001	Projectile, 75mm, Shrapnel	N 39ø 04' 15.2"	W 76ø 44' 57.1"
2074	001	Projectile, 75mm, Shrapnel	N 39ø 04' 32.2"	W 76ø 45' 02.5"
2075	001	Projectile, 75mm, Shrapnel	N 39ø 04' 32.1"	W 76ø 45' 02.8"
2076	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.6"	W 76ø 44' 57.7"
2077	001	Projectile, 75mm, Shrapnel	N 39ø 04' 34.7"	W 76ø 44' 53.8"
2078	001	Projectile, 57mm, APHE	N 39ø 04' 34.3"	W 76ø 44' 56.9"
2079	001	Projectile, 37mm, APHE	N 39ø 04' 34.5"	W 76ø 44' 56.4"
2080	001	Fuze PTT M-1907	N 39ø 04' 35.4"	W 76ø 44' 54.8"
2081	001	Fuze PTT M-1907	N 39ø 04' 35.4"	W 76ø 44' 54.9"
2082	001	Projectile, 75mm, Shrapnel	N 39ø 04' 15.1"	W 76ø 44' 57.0"
2083	001	Projectile, 75mm, Shrapnel	N 39ø 04' 21.9"	W 76ø 44' 45.7"
2084	001	Projectile, 75mm, Shrapnel	N 39ø 04' 21.7"	W 76ø 44' 46.1"
2085	001	Projectile, 75mm, Shrapnel	N 39ø 04' 18.0"	W 76ø 44' 52.2"
2086	001	Projectile, 75mm, Shrapnel	N 39ø 04' 22.0"	W 76ø 44' 49.7"
2087	001	Projectile, 75mm, HE	N 39ø 04' 19.0"	W 76ø 44' 49.5"
2088	001	Projectile, 75mm, HE	N 39ø 04' 33.0"	W 76ø 45' 00.4"
2089	001	Fuze PTT M-1907M	N 39ø 04' 35.4"	W 76ø 44' 55.5"
2090	001	Projectile, 75mm, Shrapnel	N 39ø 04' 33.6"	W 76ø 44' 59.7"

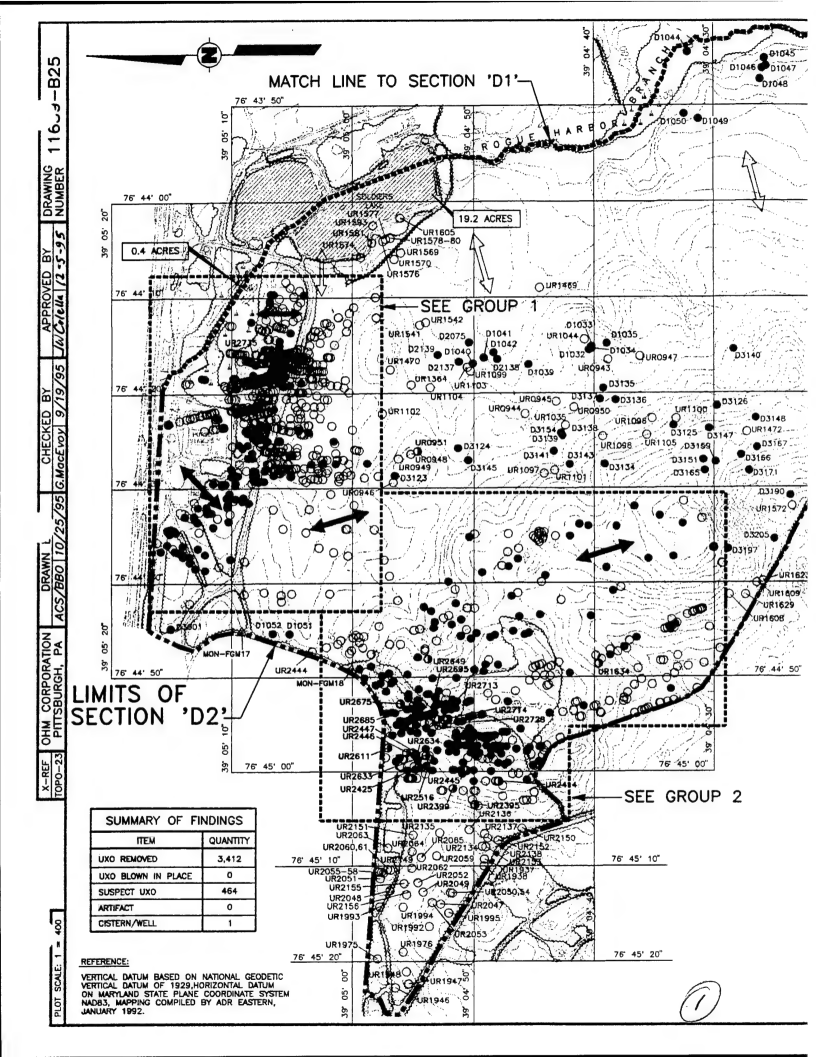
ITEM	QUANTITY	DESCRIPT	DESCRIPTION APPROXIM	
			(Degrees	Minutes Seconds)
2091	001	Projectile, 75mm, Shrap		
2092	001	Projectile, 75mm, Shrap		
2093	001	Projectile, 75mm, Shrap		
2094	001	Projectile, 75mm, Shrap	•	
2095	001	Projectile, 75mm, HE	N 39ø 04' 35.5'	
2096	001	Projectile, 57mm, APH	IE N 39ø 04' 32.3'	
2097	001	Projectile, 75mm, Shrap	-	
2098	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 34.9'	W 76ø 44' 58.3"
2099	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 35.7'	W 76ø 44' 54.9"
2100	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 35.0'	W 76ø 44' 57.7"
2101	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 34.5'	W 76ø 44' 59.4"
2102	001	Projectile, 75mm, HE	N 39ø 04' 34.1'	W 76ø 44' 58.8"
2103	001	Projectile, 75mm, HE	N 39ø 04' 36.0'	W 76ø 44' 54.6"
2104	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 34.3'	W 76ø 45' 01.1"
2105	001	Fuze PTT M-1097	N 39ø 04' 34.5'	W 76ø 45' 00.2"
2106	001	Projectile, 57mm, APH	IE N 39ø 04' 36.2'	W 76ø 44' 58.3"
2107	001	Projectile, 75mm, HE	N 39ø 04' 35.6'	W 76ø 45' 00.7"
2108	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 35.3'	W 76ø 45' 00.1"
2109	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 35.7'	W 76ø 44' 58.6"
2110	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 35.9'	W 76ø 44' 57.7"
2111	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 35.3'	W 76ø 44' 57.1"
2112	001	Fuze PTT M-1907	N 39ø 04' 37.3'	W 76ø 44' 54.5"
2113	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 36.3'	W 76ø 44' 57.7"
2114	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 36.8'	W 76ø 44' 56.6"
2115	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 18.5'	W 76ø 44' 52.7"
2116	001	Projectile, 75mm, HE	N 39ø 04' 20.4'	W 76ø 44' 51.5"
2117	001	Projectile, 75mm, HE	N 39ø 04' 17.3'	W 76ø 44' 53.5"
2118	001	Projectile, 75mm, HE	N 39ø 04' 38.0'	W 76ø 44' 56.6"
2119	001	Projectile, 57mm, APH	IE N 39ø 04' 38.2'	W 76ø 45' 00.8"
2120	001	Projectile, 75mm, Shrap	pnel N 39ø 04' 37.6'	W 76ø 44' 58.0"
2121	001	Projectile, 75mm, Shrap	ipnel N 39ø 04' 37.1'	W 76ø 45' 02.0"
2122	001	Projectile, 75mm, Shrap	ipnel N 39ø 04' 37.7'	W 76ø 44' 59.8"
2123	001	Projectile, 75mm, Shrap	ipnel N 39ø 04' 38.5'	W 76ø 44' 56.6"
2124	001	Projectile, 75mm, HE	N 39ø 04' 38.0'	W 76ø 44' 57.5"
2125	001	Projectile, 75mm, HE	N 39ø 04' 37.5'	' W 76ø 44' 59.8"

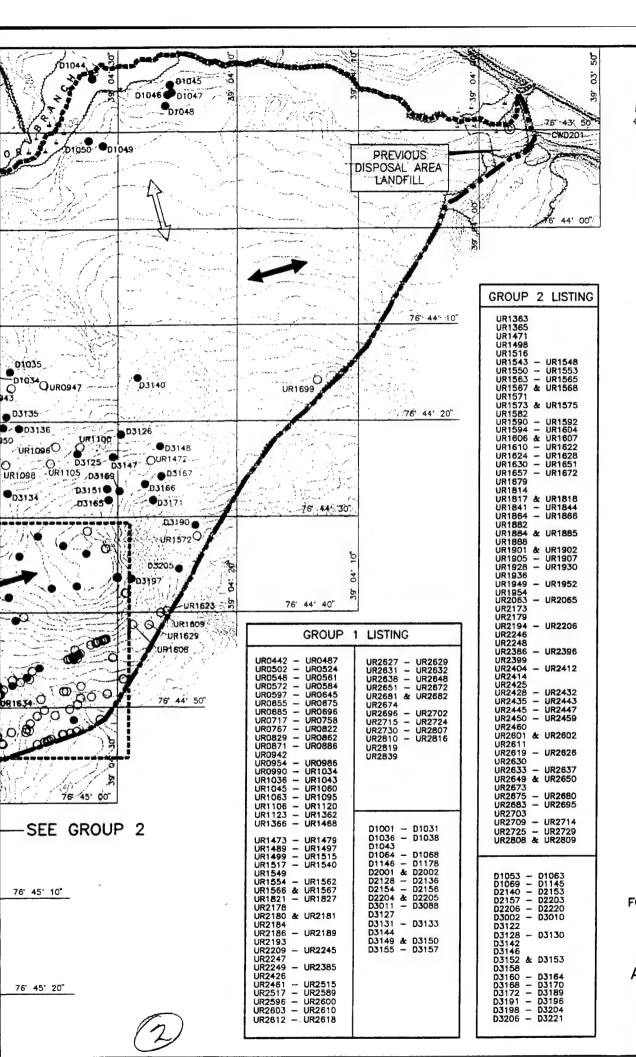
<u>ITEM</u>	QUANTITY	DESC	RIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
2126	001	Projectile, 37mm,	APHE	N 39ø 04' 38.5"	W 76ø 44' 59.1"
2127	001	Projectile, 75mm,		N 39ø 04' 20.9"	W 76ø 44' 52.1"
2128	001	Projectile, 75mm,	_	N 39ø 04' 11.8"	W 76ø 44' 58.1"
2129	001	Projectile, 75mm,	_	N 39ø 04' 09.7"	W 76ø 44' 59.5"
2130	001	Projectile, 75mm,	-	N 39ø 04' 20.4"	W 76ø 44' 53.7"
2131	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 17.0"	W 76ø 44' 56.1"
2132	001	Fuze PTT M-1907		N 39ø 04' 15.5"	W 76ø 44' 57.2"
2133	001	Projectile, 75mm,	Chemical	N 39ø 04' 37.6"	W 76ø 44' 57.1"
2139	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 49.5"	W 76ø 45' 34.0"
2140	001	Fuze PTT M-1907		N 39ø 04' 38.7"	W 76ø 44' 57.7"
2141	001	Projectile, 75mm,	HE	N 39ø 04' 38.5"	W 76ø 45'01.1"
2142	001	Projectile, 75mm,	HE	N 39ø 04' 38.8"	W 76ø 45' 01.2"
2143	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 38.6"	W 76ø 44' 57.6"
2144	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 10.5"	W 76ø 45' 02.7"
2145	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 10.8"	W 76ø 45' 02.6"
2146	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 10.6"	W 76ø 45' 02.7"
2147	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 13.5"	W 76ø 45' 01.4"
2148	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 10.4"	W 76ø 45' 02.6"
2154	001	Fuze PIT M-1907		N 39ø 04' 20.2"	W 76ø 45' 18.2"
2157	001	Fuze PIT M-1907		N 39ø 04' 19.5"	W 76ø 45' 18.2"
2158	001	Projectile, 75mm,	HE	N 39ø 04' 19.5"	W 76ø 45' 18.2"
2159	001	Projectile, 75mm,	HE	N 39ø 04' 18.7"	W 76ø 45' 19.0"
2160	001	Projectile, 75mm,	HE	N 39ø 04' 27.4"	W 76ø 44' 51.3"
2161	001	Projectile, 57mm,	APHE	N 39ø 04' 18.7"	W 76ø 45' 18.6"
2162	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 28.8"	W 76ø 44' 50.2"
2163	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 18.9"	W 76ø 45' 15.5"
2164	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 17.4"	W 76ø 45' 19.2"
2165	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 29.6"	W 76ø 44' 50.1"
2166	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 26.6"	W 76ø 44' 53.9"
2167	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 14.5"	W 76ø 45' 03.3"
2168	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 15.5"	W 76ø 45' 02.5"
2169	001	Projectile, 75mm,	Shrapnel	N 39ø 04' 12.1"	W 76ø 45' 03.1"
2170	001	Projectile, 75mm,	HE	N 39ø 04' 08.3"	W 76ø 45' 05.6"
2171	001	Projectile, 75mm,	HE	N 39ø 04' 08.0"	W 76ø 45' 05.5"
2172	001	Projectile, 75mm,	HE	N 39ø 04' 16.1"	W 76ø 45' 01.4"

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
2174	001	Fuze PTT M-1907	N 39ø 04' 22.4" W 76ø 44' 52.9"
2175	001	Projectile, 75mm, Shrapnel	N 39ø 04' 23.0" W 76ø 44' 51.8"
2176	001	Projectile, 75mm, Shrapnel	N 39ø 04' 24.3" W 76ø 44' 49.8"
2177	001	Projectile, 75mm, HE	N 39ø 04' 25.3" W 76ø 44' 48.0"
2182	001	Projectile, 75mm, Shrapnel	N 39ø 04'16.6" W 76ø 45'05.7"
2183	001	Projectile, 75mm, Chemical	N 39ø 04' 15.5" W 76ø 45' 04.4"
2185	001	Fuze PTT M-1907	N 39ø 04' 17.0" W 76ø 45' 04.9"
2190	001	Projectile, 57mm, APHE	N 39ø 04' 37.9" W 76ø 44' 54.9"
2191	001	Projectile, 75mm, Shrapnel	N 39ø 04' 24.5" W 76ø 44' 53.1"
2192	001	Fuze PTT M-1907	N 39ø 04' 13.9" W 76ø 45' 11.7"
2207	001	Projectile, 75mm, Shrapnel	N 39ø 04' 18.9" W 76ø 45' 04.9"
2208	001	Projectile, 75mm, Shrapnel	N 39ø 04' 23.9" W 76ø 44' 56.7"
2234	001	Projectile, 75mm, HE	N 39ø 04' 24.4" W 76ø 44' 57.5"
2235	001	Projectile, 75mm, Shrapnel	N 39ø 04' 24.8" W 76ø 44' 57.8"
2236	001	Projectile, 75mm, Shrapnel	N 39ø 04' 22.7" W 76ø 45' 01.9"
2237	001	Projectile, 75mm, Shrapnel	N 39ø 04' 22.1" W 76ø 45' 03.0"
2238	001	Projectile, 75mm, Shrapnel	N 39ø 04' 25.3" W 76ø 44' 54.9"
2397	001	Fuze PTT M-1907	N 39ø 04' 28.5" W 76ø 45' 22.7"
2413	001	Projectile, 75mm, Shrapnel	N 39ø 04' 30.8" W 76ø 45' 21.3"
	509	TOTAL	

TABLE 4-2b SECTION E

ITEM	QUANTITY	Y	DESCRIPTION		APPROXIMATE LOCATION (Degrees Minutes Seconds)	
1001	001		Suspect UXO	N	39ø 04' 05.9"	W 76ø 44' 15.8"
1068	001		Suspect UXO	N	39ø 03' 56.0"	W 76ø 44' 30.9"
2015	001		Suspect UXO	N	39ø 04' 09.7"	W 76ø 44' 51.0"
2016	001		Suspect UXO	N	39ø 04' 09.7"	W 76ø 44' 52.1"
2019	001		Suspect UXO	N	39ø 04' 34.8"	W 76ø 44' 55.2"
3021	001		Suspect UXO	N	39ø 04' 29.0"	W 76ø 44' 47.5"
3022	001		Suspect UXO	N	39ø 04' 21.3"	W 76ø 44' 58.9"
3033	001		Suspect UXO	N	39ø 04' 23.2"	W 76ø 44' 59.3"
3034	001		Suspect UXO	N	39ø 04' 28.0"	W 76ø 44' 52.7"
3035	001		Suspect UXO	N	39ø 04' 26.8"	W 76ø 44' 54.4"
	010	TOTAL				







KEY

LEGEND:

PERMANENT

© CISTERN/WI

© ARTIFACT

WETLANDS

RANGE SWE

QA/QC SWE

UR1573

UXO REMOV

UR0951 UXO REMON

⊗ UXO BLOWN

D3141 ● SUSPECTED

NOTES:

- 1. TOTAL AREA FOR SECTION 276 ACRES
- . IDENTIFIED UXO/SUSPECTI ARE APPROXIMATE.
- NO QA SWEEP WAS CONDU WITHIN GROUP 2 WHICH C CHEMICAL ROUNDS.



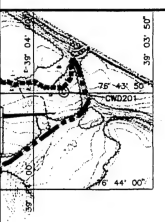
FIGURE

SECTION 'D ORDNANCE FORT GEORGE G. MEADE, ANNE

PREPARED

U.S. ARMY ENVIRON ABERDEEN PROVING G





GROUP 2 LISTING

UR1363 UR1365 UR1471 UR1498 UR1516 UR1543 — UR1548 UR1550 — UR1553 UR1563 — UR1565

10"

UR1567 & UR1568

UR1571 UR1573 & UR1575 UR1582 UR1590 - UR1592 UR1594 - UR1604

UR1594 - UR1604 UR1606 & UR1607 UR1610 - UR1622 UR1624 - UR1628 UR1630 - UR1651

UR1657 - UR1672 UR1679 UR1814 UR1817 & UR1818 UR1841 - UR1844

UR1882 UR1884 & UR1885

UR1884 & UR1885 UR1888 UR1901 & UR1902 UR1905 - UR1907 UR1928 - UR1930 UR1936

UR1949 - UR1952 UR1954 UR2063 - UR2065 UR2173 UR2179

UR2194 - UR2206 UR2246

UR2248 UR2386 UR2399

UR2404 - UR2412 UR2414 UR2425 UR2425 - UR2432 UR2435 - UR2443 UR2445 - UR2443

UR2450 - UR2459 UR2460 UR2601 & UR2602 UR2611 UR2619 - UR2626

UR2630 UR2633 - UR2637

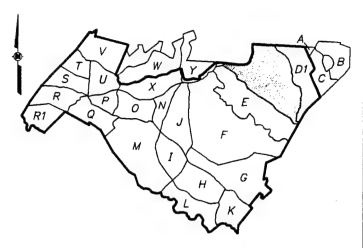
UR2673 UR2675 - UR2680 UR2683 - UR2695

UR2703 UR2709 - UR2714 UR2725 - UR2729 UR2808 & UR2809

D1053 - D1063 D1069 - D1145 D2140 - D2153 D2157 - D2203 D2206 - D2220 D3002 - D3010 D3122

D3128 D3142 D3146 - D3130 D3152 & D3153 D3158

D3158 D3160 - D3164 D3168 - D3170 D3172 - D3189 D3191 - D3196 D3198 - D3204 D3206 - D3221



KEY PLAN

LEGEND:

PERMANENT SURVEY MONUMENT MON-FGM18

CWD201

CISTERN/WELL

(A) ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

QA/QC SWEEP DIRECTION

UR1573 UXO REMOVED

UXO REMOVED (SUSPECT CHEMICAL) UR0951

UXO BLOWN IN PLACE

SUSPECTED UXO BELOW 6 INCHES D3141

NOTES:

- 1. TOTAL AREA FOR SECTION 'D2' IS APPROXIMATELY 276 ACRES
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE.
- NO QA SWEEP WAS CONDUCTED IN THE 20 ACRE AREA WITHIN GROUP 2 WHICH CONTAINED THE SUSPECT CHEMICAL ROUNDS.



FIGURE 4-2B

SECTION 'D2' PLAN ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

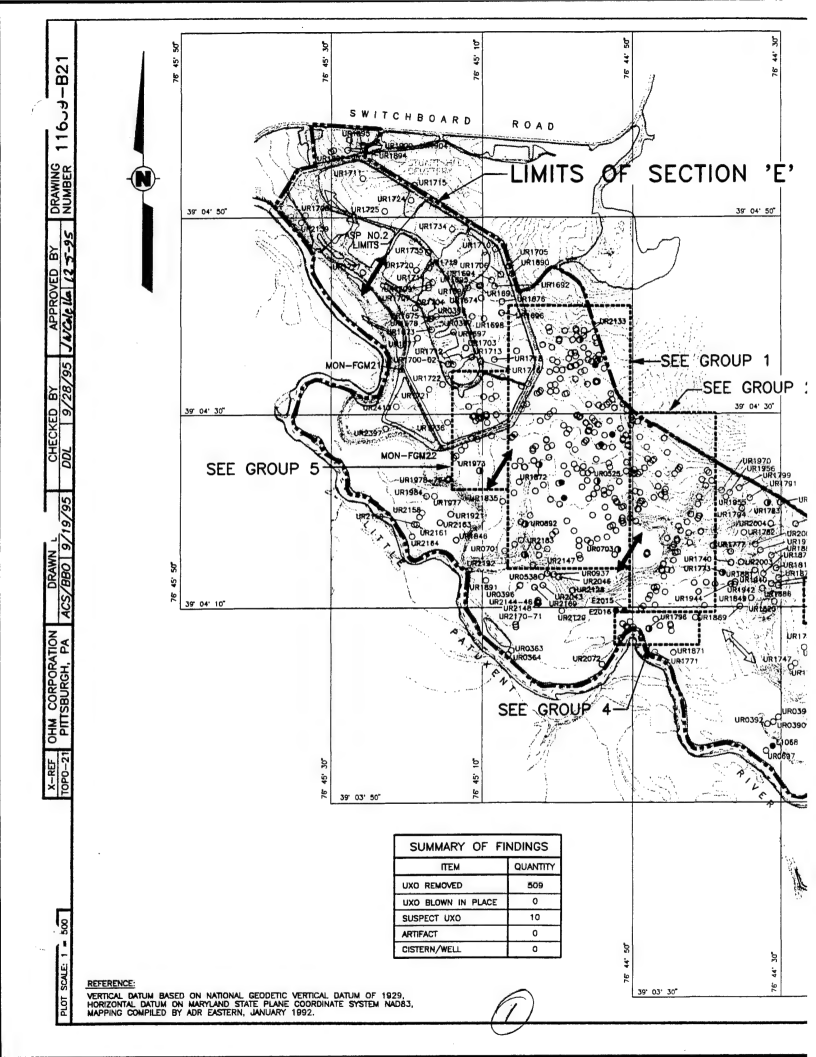
PREPARED FOR

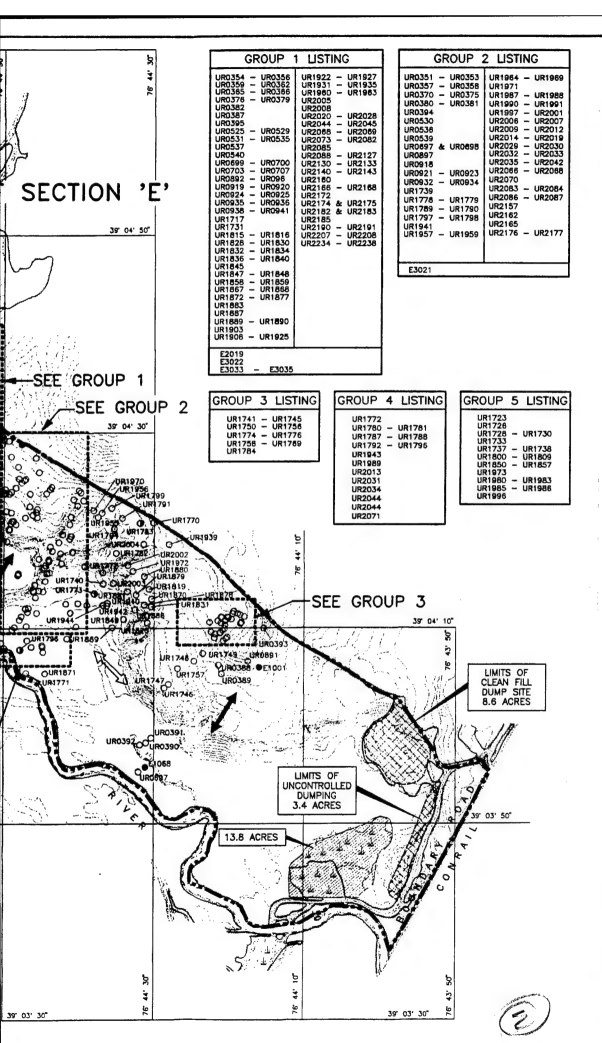
U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND

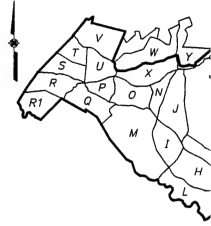


OHM Remediation Services Corp.

The state of the s







LEGEND:

KEY PL

PERMANENT SU

© CISTERN/WELL

ARTIFACT

WETLANDS (INA

DISPOSAL AREA

RANGE SWEEP

UR0892 UXO REMOVED

⊗ UXO BLOWN IN

ONO BEOMINI

E3035 ■ SUSPECTED UX

NOTES:

- TOTAL AREA FOR SECTION 'E' 574 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED U ARE APPROXIMATE
- PREVIOUS DISPOSAL AREAS WEF EXTENSIVE METALLIC DEBRIS WIT LIMITS.



FIGURE 4-

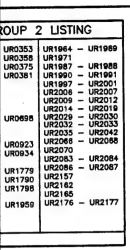
SECTION 'E'
ORDNANCE SUR
FORT GEORGE G. MEADE, ANNE AF

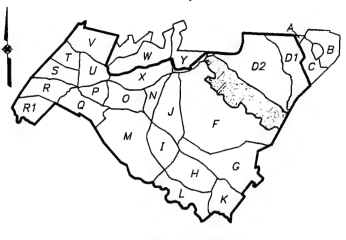
PREPARED FO

U.S. ARMY ENVIRONME ABERDEEN PROVING GRO



OHM Rei Services





KEY PLAN

LEGEND:

PERMANENT SURVEY MONUMENT MON-FGM22 ♠ CISTERN/WELL ©

> ⊗ **ARTIFACT**

WETLANDS (INACCESSIBLE)

DISPOSAL AREA (NOT SWEPT)

RANGE SWEEP DIRECTION

QA/QC SWEEP DIRECTION

UXO REMOVED UR1779

UXO REMOVED (SUSPECT CHEMICAL) UR0892

UXO BLOWN IN PLACE

SUSPECTED UXO BELOW 6 INCHES E3035

NOTES:

- TOTAL AREA FOR SECTION 'E' IS APPROXIMATELY 574 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE
- PREVIOUS DISPOSAL AREAS WERE NOT SWEPT DUE TO EXTENSIVE METALLIC DEBRIS WITHIN THE DISPOSAL

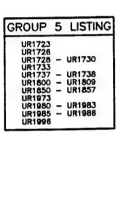


FIGURE 4-3

SECTION 'E' PLAN ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND









Charles and Chilles and Control of the Control

SECTION F

4.3 SECTION F

4.3.1 Location

Section F is located in the east central portion of FGGM. The area is bounded by Telegraph Road to the west, Patuxent Road to the south, the Little Patuxent River to the east and Switchboard Road to the north. The map of Section F is presented as Figure 4-4.

4.3.2 <u>Description</u>

Section F has an area of approximately 1,152 acres of which 90 percent of the section is heavily wooded with dense underbrush, 5 percent is inaccessible wetland/ponds, and 5 percent is relatively clear (meadow). Due to the size of Section F and the lack of access in and out of the area, the DOI provided an access trail through the southwestern sector of this section. This trail provided better vehicular access for the ambulance service to the section interior. The fan areas for Ranges R1 through R3, R9, R10, R13 through R15, and R18 through R20 all fall within Section F.

4.3.3 Survey Activities

The UXO survey activities commenced in Section F on July 14, 1992, and proceeded on an intermittent schedule that completed on September 24, 1993. Scheduling of range survey activities in Section F was intermittent, due to the National Security Agency range control activities on the firing ranges.

Survey team operations commenced from a number of access roadways along the perimeter of the section. Survey lanes were established at 30-foot increments from station lines that were established on the roadways within the section. The biodegradable hip chain lines, utilized to mark the boundaries of the survey lanes were left in place for QA/QC team follow-up. See Figure 4-4 for survey lane directions.

4.3.4 OA/OC Activities

QA/QC team activities commenced in Section F on August 10, 1992, and proceeded on an intermittent schedule until completed on September 24, 1993. The QA/QC survey team proceeded in a variety of directions, perpendicular to the UXO survey lanes, at station points established at 100-foot increments along the survey lanes.

4.3.5 Summary of Findings

• 81 individual UXO items were found and removed from this section (see Table 4-3a).

- 193 suspect UXO locations were identified and recorded for this section (see Table 4-3b).
- 11 artifacts were found in this section (see Table 4-3c). Two cisterns/wells were also found in this section (see Table 4-3c).

4.3.6 Section Overview

Based on the type and quantity of UXO located within this section, it is concluded that the section fell on the fringes of the impact areas of other sections.

Considering the size of Section F, there was a very small quantity of UXO items located and retrieved from the section. A 3.5-inch rocket training range (R-9) impact area of approximately 2 acres in size was identified at the southeast section of F. Approximately 10,000(+/-) 3.5-inch practice rockets were located and retrieved from this area. Three tanks were placed within this area for use as targets. Evidence of M-79/M-203 practice grenades also were found.

Many of the suspect UXO located in the section fell within a specific area adjacent to Section J, which appeared to be on the fringe of an impact area. The remaining suspect UXO were, for the most part, scattered throughout the entire section. One small grouping of suspect UXO was placed within the fan areas of Ranges R4, R14, R15, and R16. Another small grouping was placed within the far areas of Ranges R1, R2, R18, R19, and R20.

Based on the quantity of UXO removed, suspect UXO locations identified, UXO items located and/or retrieved in specific areas of the section, further UXO actions may be necessary to identify the suspect UXO locations in Area F. In particular, the areas of interest are adjacent to Section J, in the fan areas of Ranges R4, R14, R15, and R16 and in the fan areas of Ranges R1, R2, R18, R19, and R20. The further actions are dependent on the future land use plans for these areas.

TABLE 4-3a SECTION F

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
0210	001	Projectile 105mm HE	N 39ø 03' 33.3" W 76ø 46' 03.0"	
0318	001	Projectile, 105mm, HE	N 39ø 03' 43.2" W 76ø 46' 00.1"	
0319	001	Projectile, 155mm, HE		
0320	001	Projectile, 105mm, HE		
0321	001	Projectile, 105mm, HE		
0322	001	Projectile, 105mm, HE	N 39ø 03' 21.5" W 76ø 45' 15.0"	
0323	001	Projectile, 105mm, HE	N 39ø 03' 34.5" W 76ø 45' 54.0"	
0324	001	Projectile, 105mm, Smoke	N 39ø 03' 32.5" W 76ø 45' 51.4"	
0325	017	Cartridges, 7.62mm, Blank	N 39ø 04' 40.2" W 76ø 45' 53.5"	
0326	001	Projectile, 75mm, HE	N 39ø 03' 34.2" W 76ø 45' 38.3"	
0327	001	Projectile, 105mm, HE	N 39ø 03' 43.2" W 76ø 45' 41.4"	
0330	001	Projectile, 75mm, Shrapnel	N 39ø 03' 37.0" W 76ø 44' 42.5"	
0331	001	Projectile, 57mm, APHE	N 39ø 04' 31.5" W 76ø 45' 41.0"	
0332	001	Projectile, 75mm, Shrapnel	N 39ø 04' 25.1" W 76ø 46' 06.2"	
0333	001	Projectile, 75mm, Shrapnel	N 39ø 04' 25.1" W 76ø 46' 07.3"	
0334	001	Projectile, 75mm, Shrapnel	N 39ø 04' 26.1" W 76ø 46' 06.2"	
0335	001	Projectile, 75mm, Shrapnel	N 39ø 04' 26.1" W 76ø 46' 07.3"	
0336	001	Rocket, 2.36 inch, HEAT	N 39ø 03' 23.7" W 76ø 44' 54.0"	
0337	001	Projectile, 75mm, Shrapnel	N 39ø 03' 47.0" W 76ø 45' 09.8"	
0338	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.5" W 76ø 45' 38.5"	
0339	001	Projectile, 75mm, Shrapnel	N 39ø 04' 47.1" W 76ø 45' 37.5"	
0340	001	Projectile, 75mm, Shrapnel	N 39ø 04' 46.0" W 76ø 45' 37.7"	
0341	001	Projectile, 75mm, Shrapnel	N 39ø 04' 45.2" W 76ø 45' 38.0"	
0342	001	Projectile, 75mm, Shrapnel	N 39ø 04' 44.8" W 76ø 45' 38.2"	
0343	001	Projectile, 75mm, HE	N 39ø 04' 28.0" W 76ø 45' 47.2"	
0344	001	Projectile, 75mm, Shrapnel	N 39ø 04' 37.0" W 76ø 45' 37.0"	
0345	001	Projectile, 75mm, Shrapnel	N 39ø 04' 41.2" W 76ø 45' 36.8"	
0346	001	Projectile, 75mm, Shrapnel	N 39ø 04' 41.9" W 76ø 45' 36.4"	
0347	001	Projectile, 75mm, Shrapnel	N 39ø 03' 50.0" W 76ø 45' 03.6"	
0348	001	Projectile, 57mm, APHE	N 39ø 03' 45.7" W 76ø 45' 28.0"	
0349	001	Projectile, 75mm, Shrapnel	N 39ø 04' 36.0" W 76ø 45' 36.5"	
0350	001	Projectile, 75mm, Shrapnel	N 39ø 04' 38.0" W 76ø 45' 33.2"	
0367	001	Projectile, 75mm, Shrapnel	N 39ø 04' 37.8" W 76ø 45' 31.0"	
0368	001	Projectile, 75mm, HE	N 39ø 03' 52.0" W 76ø 44' 43.9"	
0369	001	Projectile, 75mm, Shrapnel	N 39ø 03' 59.5" W 76ø 46' 01.8"	

TABLE 4-3a SECTION F

UXO LISTING

ITEM	QUANTITY	DESCRIPTION	APPROXIMA	APPROXIMATE LOCATION	
			(Degrees M	inutes Seconds)	
2222	001				
0383	001	Projectile, 75mm, Shrapnel	N 39ø 04' 26.7"	W 76ø 45' 41.8"	
0384	001	Projectile, 57mm, APHE	N 39ø 04' 21.9"	W 76ø 45' 50.3"	
0385	001	Projectile, 57mm, APHE	N 39ø 04' 06.8"	W 76ø 45' 40.0"	
0386	001	Projectile, 75mm, Shrapnel	N 39ø 04' 22.0"	W 76ø 45' 47.0"	
0887	001	Rocket, 2.36 inch, HEAT	N 39ø 04' 21.0"	W 76ø 45' 46.8"	
0888	001	Projectile, 57mm, APHE	N 39ø 04' 16.0"	W 76ø 45' 24.8"	
0889	00 1	Projectile, 57mm, APHE	N 39ø 04' 14.1"	W 76ø 45' 26.5"	
0890	001	Projectile, 75mm, Shrapnel	N 39ø 04' 24.3"	W 76ø 45' 50.0"	
0898	001	Projectile, 75mm, Shrapnel	N 39ø 04' 15.0"	W 76ø 45' 26.0"	
0899	001	Projectile, 75mm, Shrapnel	N 39ø 04' 20.0"	W 76ø 45' 50.0"	
0900	001	Projectile, 75mm, HE	N 39ø 04' 11.0"	W 76ø 45' 22.5"	
0901	001	Projectile, 57mm, APHE	N 39ø 04' 13.0"	W 76ø 45' 21.5"	
0902	001	Projectile, 57mm, APHE	N 39ø 04' 09.2"	W 76ø 45' 26.5"	
0903	00 1	Projectile, 75mm, Shrapnel	N 39ø 04' 21.2"	W 76ø 45' 44.8"	
0904	001	Projectile, 105mm, HE	N 39ø 04' 17.0"	W 76ø 45' 53.0"	
0905	001	Projectile, 75mm, HE	N 39ø 04' 15.7"	W 76ø 45' 29.2"	
0906	001	Projectile, 75mm, HE	N 39ø 04' 13.2"	W 76ø 45' 19.0"	
0910	001	Projectile, 75mm, Shrapnel	N 39ø 04' 10.4"	W 76ø 45' 41.7"	
0911	001	Projectile, 155mm, HE	N 39ø 04' 00.1"	W 76ø 46' 03.5"	
0912	001	Projectile, 57mm, APHE	N 39ø 04' 12.6"	W 76ø 45' 38.9"	
0913	00 1	Projectile, 57mm, APHE	N 39ø 04' 08.3"	W 76ø 45' 21.8"	
0914	001	Projectile, 75mm, Shrapnel	N 39ø 04' 05.7"	W 76ø 45' 18.4"	
0915	001	Projectile, 75mm, HE	N 39ø 04' 06.6"	W 76ø 45' 15.4"	
0916	001	Projectile, 75mm, HE	N 39ø 04' 13.0"	W 76ø 45' 44.0"	
0917	001	Projectile, 105mm, HE	N 39ø 04' 10.0"	W 76ø 46' 08.3"	
0926	001	Projectile, 75mm, HE	N 39ø 04' 14.0"	W 76ø 45' 46.2"	
0927	001	Projectile, 75mm, Shrapnel	N 39ø 04' 21.0"	W 76ø 45' 33.5"	
0928	001	Projectile, 75mm, Shrapnel	N 39ø 04' 08.0"	W 76ø 45' 15.5"	
0929	001	Projectile, 57mm, APHE	N 39ø 04' 00.5"	W 76ø 45' 20.1"	
0930	001	Projectile, 155mm, HE	N 39ø 04' 07.4"	W 76ø 45' 59.0"	
0931	001	Projectile, 155mm, HE	N 39ø 04' 07.0"	W 76ø 46' 03.4"	

081 TOTAL

TABLE 4-3b SECTION F

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
1001	. 001	Suspect UXO	N 39o 03' 43.7" W 76o 46' 05.0"	
1002	001	Suspect UXO	N 39ø 03' 45.8" W 76ø 46' 05.2"	
1003	001	Suspect UXO	N 39ø 03' 48.4" W 76ø 46' 06.0"	
1004	001	Suspect UXO	N 39ø 03' 50.8" W 76ø 46' 06.5"	
1005	001	Suspect UXO	N 39ø 03' 54.6" W 76ø 46' 07.5"	
1006	001	Suspect UXO	N 39ø 04' 03.6" W 76ø 46' 07.0"	
1007	001	Suspect UXO	N 39ø 04' 02.6" W 76ø 46' 07.0"	
1008	001	Suspect UXO	N 39ø 04' 02.2" W 76ø 46' 07.6"	
1009	001	Suspect UXO	N 39ø 03' 58.3" W 76ø 46' 07.6"	
1010	00 1	Suspect UXO	N 39ø 03' 56.6" W 76ø 46' 07.2"	
1011	001	Suspect UXO	N 39ø 03' 55.7" W 76ø 46' 06.7"	
1012	001	Suspect UXO	N 39ø 03' 53.8" W 76ø 46' 06.3"	
1013	001	Suspect UXO	N 39ø 03' 53.8" W 76ø 46' 06.5"	
1014	001	Suspect UXO	N 39ø 03' 33.8" W 76ø 46' 04.2"	
1015	00 1	Suspect UXO	N 39ø 03' 35.6" W 76ø 46' 03.2"	
1016	001	Suspect UXO	N 39ø 03' 40.0" W 76ø 46' 03.7"	
1017	001	Suspect UXO	N 39ø 03' 40.6" W 76ø 46' 03.8"	
1018	001	Suspect UXO	N 39ø 03' 50.2" W 76ø 46' 05.2"	
1019	001	Suspect UXO	N 39ø 03' 50.6" W 76ø 46' 05.2"	
1020	001	Suspect UXO	N 39ø 03' 53.8" W 76ø 46' 06.7"	
1021	001	Suspect UXO	N 39ø 03' 56.6" W 76ø 46' 06.8"	
1022	001	Suspect UXO	N 39ø 04' 02.0" W 76ø 46' 07.4"	
1023	001	Suspect UXO	N 39ø 03' 52.9" W 76ø 46' 06.0"	
1024	001	Suspect UXO	N 39ø 03' 33.0" W 76ø 46' 04.2"	
1025	001	Suspect UXO	N 39ø 03' 48.2" W 76ø 46' 05.9"	
1026	0 01	Suspect UXO	N 39ø 03' 56.0" W 76ø 46' 04.6"	
1027	001	Suspect UXO	N 39ø 03' 48.6" W 76ø 46' 05.7"	
1028	001	Suspect UXO	N 39ø 03' 44.5" W 76ø 46' 03.5"	
1029	001	Suspect UXO	N 39ø 03' 37.0" W 76ø 46' 02.4"	
1030	001	Suspect UXO	N 39ø 03' 33.9" W 76ø 46' 02.6"	
1031	00 1	Suspect UXO	N 39ø 03' 38.6" W 76ø 46' 02.0"	
1032	001	Suspect UXO	N 39ø 03' 39.4" W 76ø 46' 02.1"	
1033	001	Suspect UXO	N 39ø 03' 50.6" W 76ø 46' 04.0"	
1034	001	Suspect UXO	N 39ø 03' 51.6" W 76ø 46' 04.8"	

TABLE 4-3b SECTION F

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
1035	001	Suspect UXO	N 39ø 03' 55.1"	W 76ø 46' 04.6"
1036	001	Suspect UXO	N 39ø 03' 51.3"	W 76ø 46' 03.7"
1037	001	Suspect UXO	N 39ø 03' 50.7"	W 76ø 46' 03.6"
1038	001	Suspect UXO	N 39ø 03' 43.3"	W 76ø 46' 02.0"
1039	001	Suspect UXO	N 39ø 03' 38.6"	W 76ø 46' 00.0"
1040	001	Suspect UXO	N 39ø 03' 39.2"	W 76ø 46' 00.6"
1041	001	Suspect UXO	N 39ø 03' 45.0"	W 76ø 46' 02.0"
1042	001	Suspect UXO	N 39ø 03' 54.0"	W 76ø 46' 04.0"
1043	001	Suspect UXO	N 39ø 03' 58.2"	W 76ø 46' 04.7"
1044	001	Suspect UXO	N 39ø 04' 02.0"	W 76ø 46' 05.5"
1045	001	Suspect UXO	N 39ø 03' 34.2"	W 76ø 46' 00.2"
1046	001	Suspect UXO	N 39ø 03' 37.5"	W 76ø 46' 00.2"
1047	001	Suspect UXO	N 39ø 03' 49.4"	W 76ø 45' 59.8"
1048	001	Suspect UXO	N 39ø 03' 56.3"	W 76ø 46' 02.4"
1049	001	Suspect UXO	N 39ø 04' 02.4"	W 76ø 46' 05.0"
1050	001	Suspect UXO	N 39ø 04' 01.7"	W 76ø 46' 04.7"
1051	001	Suspect UXO	N 39ø 03' 43.2"	W 76ø 46' 01.5"
1052	001	Suspect UXO	N 39ø 03' 39.6"	W 76ø 45' 59.5"
1053	001	Suspect UXO	N 39ø 03' 48.0"	W 76ø 45' 57.6"
1054	001	Suspect UXO	N 39ø 03' 57.6"	W 76ø 45' 59.4"
1055	001	Suspect UXO	N 39ø 04' 00.3"	W 76ø 45' 59.8"
1056	001	Suspect UXO	N 39ø 03' 50.6"	W 76ø 45' 57.0"
1057	001	Suspect UXO	N 39ø 03' 24.4"	W 76ø 45' 45.9"
1058	001	Suspect UXO	N 39ø 03' 24.4"	W 76ø 45' 45.9"
1059	001	Suspect UXO	N 39ø 03' 24.4"	W 76ø 45' 45.9"
1060	001	Suspect UXO	N 39ø 03' 25.1"	W 76ø 45' 45.9"
1061	001	Suspect UXO	N 39ø 03' 26.9"	W 76ø 45' 46.1"
1062	001	Suspect UXO	N 39ø 03' 27.4"	W 76ø 45' 46.4"
1063	001	Suspect UXO	N 39ø 03' 29.1"	W 76ø 45' 46.3"
1064	001	Suspect UXO	N 39ø 03' 29.5"	W 76ø 45' 46.3"
1065	001	Suspect UXO	N 39ø 03' 45.7"	W 76ø 45' 47.7"
1066	001	Suspect UXO	N 39ø 03' 44.4"	W 76ø 45' 47.3"
1067	001	Suspect UXO	N 39ø 03' 43.7"	W 76ø 45' 47.3"
1068	001	Suspect UXO	N 39ø 03' 27.0"	W 76ø 45' 45.9"

TABLE 4-3b SECTION F

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
1069	001	Suspect UXO	N 39ø 04' 10.0" W 76ø 45' 35.4"	
1070	001	Suspect UXO	N 39ø 04' 08.7" W 76ø 45' 41.0"	
1071	001	Suspect UXO	N 39ø 04' 11.6" W 76ø 45' 39.0"	
1072	001	Suspect UXO	N 39ø 04' 12.6" W 76ø 45' 41.4"	
1073	001	Suspect UXO	N 39ø 03' 26.4" W 76ø 44' 52.4"	
1074	001	Suspect UXO	N 39ø 03' 22.7" W 76ø 45' 45.9"	
1075	001	Suspect UXO	N 39ø 03' 22.7" W 76ø 45' 45.9"	
1076	001	Suspect UXO	N 39ø 03' 23.6" W 76ø 45' 45.9"	
1077	00 1	Suspect UXO	N 39ø 03' 23.6" W 76ø 45' 45.9"	
1078	001	Suspect UXO	N 39ø 04' 07.0" W 76ø 45' 38.0"	
1079	001	Suspect UXO	N 39ø 04' 10.6" W 76ø 45' 31.7"	
1080	001	Suspect UXO	N 39ø 04' 09.6" W 76ø 45' 34.4"	
1081	001	Suspect UXO	N 39ø 03' 39.3" W 76ø 45' 15.7"	
1082	001	Suspect UXO	N 39ø 03' 48.0" W 76ø 45' 23.3"	
1083	001	Suspect UXO	N 39ø 04' 09.5" W 76ø 45' 33.7"	
1084	001	Suspect UXO	N 39ø 04' 05.5" W 76ø 45' 41.0"	
2001	001	Suspect UXO	N 39ø 04' 27.0" W 76ø 45' 55.0"	
2002	001	Suspect UXO	N 39ø 04' 29.0" W 76ø 45' 57.3"	
2003	001	Suspect UXO	N 39ø 04' 42.3" W 76ø 45' 39.6"	
2004	001	Suspect UXO	N 39ø 04' 42.1" W 76ø 45' 39.6"	
2005	001	Suspect UXO	N 39ø 04' 31.3" W 76ø 45' 43.1"	
2006	001	Suspect UXO	N 39ø 04' 26.4" W 76ø 46' 03.1"	
2007	001	Suspect UXO	N 39ø 04' 27.2" W 76ø 46' 00.5"	
2008	001	Suspect UXO	N 39ø 04' 28.8" W 76ø 45' 53.9"	
2009	001	Suspect UXO	N 39ø 04' 41.2" W 76ø 45' 40.0"	
2010	001	Suspect UXO	N 39ø 04' 40.1" W 76ø 45' 40.0"	
2011	001	Suspect UXO	N 39ø 04' 44.8" W 76ø 45' 37.9"	
2012	001	Suspect UXO	N 39ø 04' 45.4" W 76ø 45' 37.7"	
2013	001	Suspect UXO	N 39ø 04' 48.0" W 76ø 45' 36.9"	
2014	001	Suspect UXO	N 39ø 04' 24.7" W 76ø 46' 06.9"	
2015	001	Suspect UXO	N 39ø 04' 33.7" W 76ø 45' 40.8"	
2016	001	Suspect UXO	N 39ø 04' 29.4" W 76ø 45' 53.9"	
2017	001	Suspect UXO	N 39ø 04' 44.5" W 76ø 45' 37.6"	
2018	001	Suspect UXO	N 39ø 04' 47.7" W 76ø 45' 36.7"	

TABLE 4-3b SECTION F

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
2019	001	Suspect UXO	N 39ø 04' 26.6"	W 76ø 46' 00.2"
2020	001	Suspect UXO	N 39ø 04' 29.4"	W 76ø 45' 49.9"
2021	001	Suspect UXO	N 39ø 04' 45.0"	W 76ø 45' 35.0"
2022	001	Suspect UXO	N 39ø 04' 23.3"	W 76ø 46' 06.8"
2023	001	Suspect UXO	N 39ø 04' 40.0"	W 76ø 45' 34.0"
2024	001	Suspect UXO	N 39ø 04' 18.5"	W 76ø 46' 02.5"
2025	001	Suspect UXO	N 39ø 04' 25.2"	W 76ø 45' 55.7"
2026	001	Suspect UXO	N 39ø 04' 16.5"	W 76ø 46' 05.7"
2027	001	Suspect UXO	N 39ø 04' 16.5"	W 76ø 46' 05.5"
2028	001	Suspect UXO	N 39ø 04' 12.5"	W 76ø 46' 05.1"
2029	001	Suspect UXO	N 39ø 04' 12.1"	W 76ø 46' 02.9"
2030	001	Suspect UXO	N 39ø 04' 07.6"	W 76ø 46' 06.9"
2031	001	Suspect UXO	N 39ø 04' 25.0"	W 76ø 45' 41.0"
3001	001	Suspect UXO	N 39ø 04' 07.7"	W 76ø 46' 03.2"
3002	001	Suspect UXO	N 39ø 03' 41.2"	W 76ø 44' 50.6"
3003	001	Suspect UXO	N 39ø 05' 09.8"	W 76ø 45' 24.3"
3018	001	Suspect UXO	N 39ø 03' 47.2"	W 76ø 44' 59.0"
3019	001	Suspect UXO	N 39ø 03' 47.8"	W 76ø 45' 06.8"
3020	001	Suspect UXO	N 39ø 03' 48.8"	W 76ø 44' 44.1"
3021	001	Suspect UXO	N 39ø 03' 49.2"	W 76ø 44' 56.7"
3022	001	Suspect UXO	N 39ø 03' 49.5"	W 76ø 44' 43.9"
3023	00 1	Suspect UXO	N 39ø 03' 49.9"	W 76ø 44' 55.8"
3024	001	Suspect UXO	N 39ø 03' 49.2"	W 76ø 44' 52.3"
3025	001	Suspect UXO	N 39ø 03' 49.6"	W 76ø 44' 56.0"
3026	001	Suspect UXO	N 39ø 03' 49.8"	W 76ø 45' 02.8"
3027	001	Suspect UXO	N 39ø 03' 51.2"	W 76ø 45' 01.1"
3028	001	Suspect UXO	N 39ø 03' 52.1"	W 76ø 45' 08.5"
3029	001	Suspect UXO	N 39ø 03' 52.1"	W 76ø 45' 05.8"
3030	001	Suspect UXO	N 39ø 03' 56.8"	W 76ø 44' 52.4"
3031	001	Suspect UXO	N 39ø 04' 01.8"	W 76ø 44' 52.8"
3032	001	Suspect UXO	N 39ø 03' 52.9"	W 76ø 44' 52.4"
3033	001	Suspect UXO	N 39ø 03' 53.5"	W 76ø 44' 52.9"
3034	001	Suspect UXO	N 39ø 03' 52.2"	W 76ø 44' 53.3"
3035	001	Suspect UXO	N 39ø 03' 59.6"	W 76ø 44' 53.6"

TABLE 4-3b SECTION F

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
3036	001	Suspect UXO	N 39ø 03' 55.4"	W 76ø 44' 53.9"
3037	001	Suspect UXO	N 39ø 03' 55.9"	W 76ø 44' 53.9"
3038	001	Suspect UXO	N 39ø 03' 57.8"	W 76ø 44' 54.2"
3039	001	Suspect UXO	N 39ø 03' 57.7"	W 76ø 44' 59.6"
3040	001	Suspect UXO	N 39ø 03' 54.4"	W 76ø 44' 59.7"
3041	001	Suspect UXO	N 39ø 03' 53.8"	W 76ø 45' 02.5"
3042	001	Suspect UXO	N 39ø 03' 53.7"	W 76ø 45' 03.0"
3043	001	Suspect UXO	N 39ø 03' 54.0"	W 76ø 45' 03.6"
3044	001	Suspect UXO	N 39ø 03' 58.2"	W 76ø 45' 01.2"
3045	001	Suspect UXO	N 39ø 04' 01.0"	W 76ø 44' 52.2"
3046	001	Suspect UXO	N 39ø 04' 01.2"	W 76ø 44' 52.1"
3047	001	Suspect UXO	N 39ø 03' 57.0"	W 76ø 44' 51.1"
3048	001	Suspect UXO	N 39ø 04' 04.1"	W 76ø 44' 49.7"
3049	001	Suspect UXO	N 39ø 04' 02.9"	W 76ø 44' 49.2"
3050	001	Suspect UXO	N 39ø 04' 03.0"	W 76ø 44' 47.5"
3051	001	Suspect UXO	N 39ø 03' 58.0"	W 76ø 44' 44.6"
3052	001	Suspect UXO	N 39ø 03' 54.7"	W 76ø 44' 42.1"
3053	001	Suspect UXO	N 39ø 03' 29.8"	W 76ø 44' 42.1"
3054	001	Suspect UXO	N 39ø 03' 45.5"	W 76ø 44' 32.6"
3055	001	Suspect UXO	N 39ø 03' 37.8"	W 76ø 44' 37.8"
3056	001	Suspect UXO	N 39ø 03' 36.9"	W 76ø 44' 38.3"
3057	001	Suspect UXO	N 39ø 03' 35.7"	W 76ø 44' 38.7"
3058	001	Suspect UXO	N 39ø 03' 48.0"	W 76ø 44' 30.0"
3059	001	Suspect UXO	N 39ø 03' 39.5"	W 76ø 44' 36.3"
3060	001	Suspect UXO	N 39ø 03' 47.0"	W 76ø 44' 30.0"
3061	001	Suspect UXO	N 39ø 03' 47.8"	W 76ø 44' 27.4"
3062	001	Suspect UXO	N 39ø 03' 35.8"	W 76ø 44' 36.0"
3063	001	Suspect UXO	N 39ø 03' 34.8"	W 76ø 44' 36.4"
3064	001	Suspect UXO	N 39ø 03' 35.3"	W 76ø 44' 35.8"
3065	001	Suspect UXO	N 39ø 03' 40.9"	W 76ø 44' 33.1"
3066	001	Suspect UXO	N 39ø 03' 34.3"	W 76ø 44' 36.0"
3067	001	Suspect UXO	N 39ø 04' 11.9"	W 76ø 45' 21.5"
3068	001	Suspect UXO	N 39ø 04' 09.7"	W 76ø 45' 21.9"
3069	001	Suspect UXO	N 39ø 04' 05.6"	W 76ø 45' 20.7"

TABLE 4-3b SECTION F

SUSPECT UXO LISTING

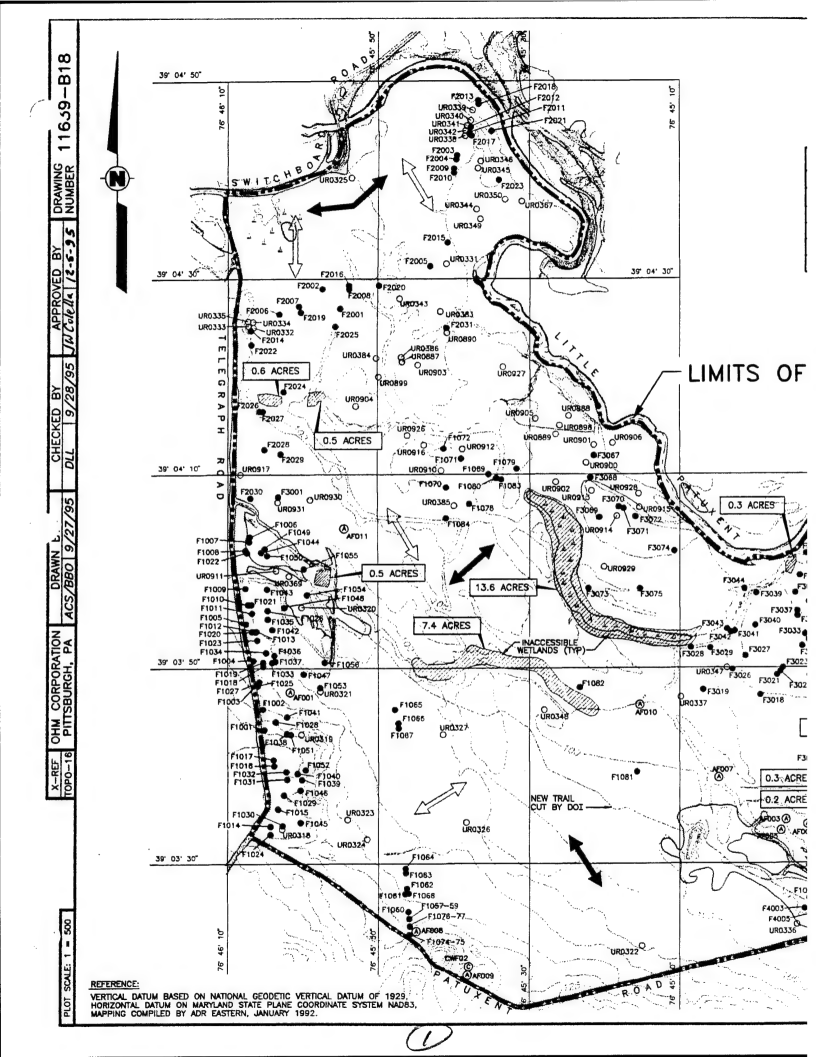
<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
3070	001	Suspect UXO	N 39ø 04' 06.7" W 76ø 45' 18.1"
3071	001	Suspect UXO	N 39ø 04' 06.5" W 76ø 45' 17.5"
3072	001	Suspect UXO	N 39ø 04' 05.7" W 76ø 45' 15.9"
3073	001	Suspect UXO	N 39ø 03' 58.3" W 76ø 45' 22.2"
3074	001	Suspect UXO	N 39ø 04' 02.1" W 76ø 45' 10.7"
3075	001	Suspect UXO	N 39ø 03' 58.2" W 76ø 45' 15.3"
3076	001	Suspect UXO	N 39ø 03' 23.0" W 76ø 44' 15.3"
3077	001	Suspect UXO	N 39ø 03' 38.4" W 76ø 44' 12.2"
3078	001	Suspect UXO	N 39ø 03' 36.0" W 76ø 44' 00.7"
3079	001	Suspect UXO	N 39ø 03' 38.0" W 76ø 44' 10.0"
3080	001	Suspect UXO	N 39ø 03' 34.5" W 76ø 44' 01.1"
3081	001	Suspect UXO	N 39ø 03' 36.5" W 76ø 44' 12.2"
3082	001	Suspect UXO	N 39ø 03' 33.3" W 76ø 44' 10.6"
3083	001	Suspect UXO	N 39ø 03' 30.2" W 76ø 44' 03.7"
3084	001	Suspect UXO	N 39ø 03' 29.9" W 76ø 44' 04.3"
3085	001	Suspect UXO	N 39ø 03' 24.1" W 76ø 44' 18.2"
3086	001	Suspect UXO	N 39ø 03' 24.3" W 76ø 44' 16.6"
3087	00 1	Suspect UXO	N 39ø 03' 24.7" W 76ø 44' 12.2"
4001	001	Suspect UXO	N 39ø 03' 25.0" W 76ø 44' 48.2"
4002	001	Suspect UXO	N 39ø 03' 25.9" W 76ø 44' 51.4"
4003	001	Suspect UXO	N 39ø 03' 25.3" W 76ø 44' 53.0"
4004	001	Suspect UXO	N 39ø 03' 24.2" W 76ø 44' 50.0"
4005	001	Suspect UXO	N 39ø 03' 24.8" W 76ø 44' 51.6"

193 TOTAL

TABLE 4-3c SECTION F

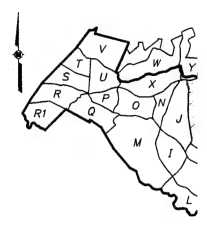
ARTIFACTS LISTING

ITEM	QUANTITY	DESCRIPTION		TE LOCATION
			(Degrees Mi	nutes Seconds)
AF001	001	Sickle	N 39ø 03' 48.5"	W 76ø 46' 01.5"
AF002	001	Knife	N 39ø 03' 34.0"	W 76ø 44' 52.5"
AF003	001	Axe Head	N 39ø 03' 34.5"	W 76ø 44' 55.5"
AF004	001	Wood Splitter	N 39ø 03' 32.5"	W 76ø 44' 49.0"
AF005	001	Band Saw	N 39ø 03' 33.5"	W 76ø 44' 56.0"
AF006	001	Rifle Barrel	N 39ø 03' 31.5"	W 76ø 44' 30.0"
AF007	001	Stove Parts	N 39ø 03' 39.0"	W 76ø 45' 05.0"
AF008	001	Iron Cast	N 39ø 03' 23.0"	W 76ø 45' 45.0"
AF009	001	Pottery	N 39ø 03' 19.0"	W 76ø 45' 38.0"
AF010	001	Axe Head	N 39ø 03' 46.0"	W 76ø 45' 16.0"
AF011	001	Coffee Grinder	N 39ø 04' 04.5"	W 76ø 45' 54.5"
	011	TOTAL		
		CISTERN/WELL LISTING	<u>G</u>	
CWF001	001	Cistern/Well	N 39ø 03' 31.0"	W 76ø 44' 50.5"
CWF002	001	Cistern/Well	N 39ø 03' 19.2"	W 76ø 45' 38.3"
	002	TOTAL		



			ā		
			76 45' 10		
			76		
1					
-					
	39	04'	30"		

SUMMARY OF FI	NDINGS
ITEM	QUANTITY
UXO REMOVED	81
UXO BLOWN IN PLACE	0
SUSPECT UXO	193
ARTIFACT	11
CISTERN/WELL	2



KEY

LEGEND:

PERMANENT

CWF01© CISTERN/WE

AF001® ARTIFACT

WETLANDS (

RANGE SWEI

QA/QC SWE

UR0330© UXO REMOV

WXO BLOWN

F1001 © SUSPECTED

CACHE LOCA

NOTES:

- TOTAL AREA FOR SECTION 1,151.6 ACRES.
- IDENTIFIED UXO/SUSPECTE ARE APPROXIMATE.
- APPROXIMATELY 10,000 IN LOCATED AND RETRIEVED CACHE.



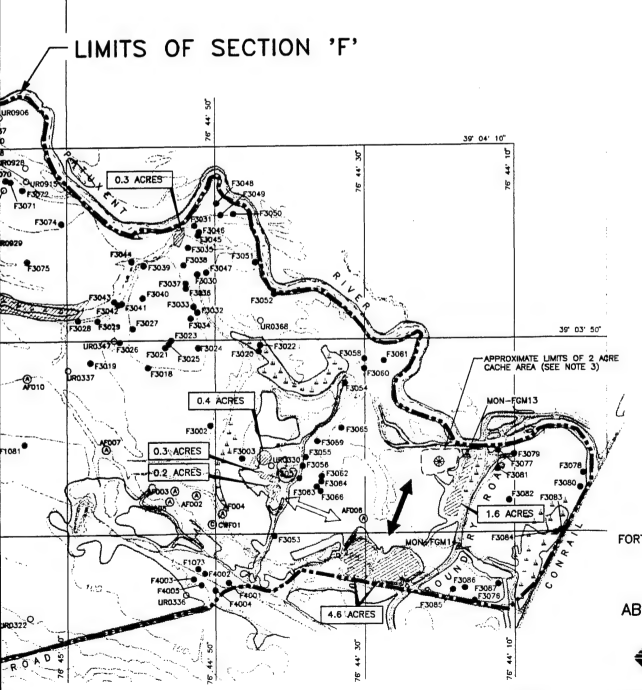
FIGURE

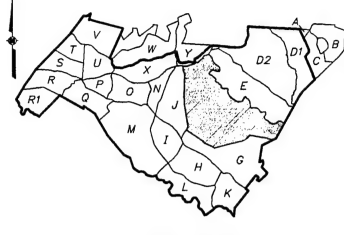
SECTION 'F ORDNANCE ! FORT GEORGE G. MEADE, ANNE PREPARED

PREPAREL

U.S. ARMY ENVIRON ABERDEEN PROVING G







KEY PLAN

LEGEND:

MON-FGM13 PERMANENT SURVEY MONUMENT

CWF01© CISTERN/WELL

AF001 ARTIFACT

WETLANDS (INACCESIBLE)

RANGE SWEEP DIRECTION

⇔ QA/QC SWEEP DIRECTION

UR0330 UXO REMOVED

⊗ UXO BLOWN IN PLACE

F1001 SUSPECTED UXO BELOW 6 INCHES

A CACHE LOCATION

NOTES:

- TOTAL AREA FOR SECTION 'F' IS APPROXIMATELY 1,151.6 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE.
- APPROXIMATELY 10,000 INERT 3.5 INCH ROCKETS LOCATED AND RETRIEVED FROM WITHIN 2 ACRE CACHE.



FIGURE 4-4

SECTION 'F' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



OHM Remediation Services Corp.

76 44' 10"

39 04 10

APPROXIMATE LIMITS OF 2 AGRE CACHE AREA (SEE NOTE 3)

F3070 F3077 F3081 F3082 F3082 F3082 F3084 F3084 F3084

3

The second that for the second as the

SECTION G

4.4 SECTION G

4.4.1 Location

Section G is located in the south central portion of FGGM. The area is bounded by Patuxent Road to the north, Telegraph Road to the west, South Road to the south and the Conrail Tracks to the east. The map of Section G is presented as Figure 4-5.

4.4.2 Description

Section G has an area of approximately 590 acres of which 90 percent is heavily wooded with dense underbrush and 10 percent is relatively clear (meadow). This section also contained a rifle grenade and subcaliber range for the M-72 66-mm Light Anti-Tank Weapon (LAW). Four possible artifacts were found during the UXO survey activities; two possible homesteads and two foundations. One capped well was also located. In addition, this section contained an eagle's nest located at the northwest corner of the site. Originally, Section G was to be swept during winter when the eagles did not occupy the nest, however, the Patuxent Wildlife Research Center informed OHM that the eagles had abandoned the nest and sweep operations could begin at any time.

4.4.3 Survey Activities

The UXO survey activities in Section G commenced on June 9, 1992, and were completed on July 7, 1992. Survey team operations established starting points for the survey lanes at 30-foot increments along South Road. The survey lanes progressed in a northeast-southwest direction. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team follow-up.

4.4.4 OA/OC Activities

QA/QC team activities commenced in Section G on August 4, 1992, and were completed on September 30, 1992. The QA/QC survey team operations established QA survey lanes at 100-foot increments along Boundary Road and proceeded in a northwest-southeast direction, perpendicular to the UXO survey lanes.

4.4.5 Summary of Findings

- 135 UXO line items were found in this section which equated to 321 individual UXO items retrieved (see Table 4-4a).
- 4 white phosphorus 81-mm mortars (included in the 321 individual items) had to be blown in place by the 144th EOD unit at FGGM.

- 61 suspect UXO items were marked with yellow flags and recorded in the logbooks for this section (see Table 4-4b).
- 4 artifacts items were located within the section; 2 possible homesteads and 2 foundations. One cistern/well was found in this section (see Table 4-4c).

4.4.6 Section Overview

Based on the type and quantity of UXO items located within Section G, review of the survey team logs and referencing historical data, it is concluded that the section was definitely utilized as an impact area. The section contained numerous 3-inch Stokes mortars, 81-mm mortars, and 60-mm mortars.

Sixty-one suspect UXO were located within the section. Considering the type of ordnance located and retrieved from this section, further UXO removal actions may be necessary where there is a high concentration of suspect UXO in the central portion of Section G. These future actions are dependent on the future land use plans for these areas.

TABLE 4-4a SECTION G

ITEM	QUANTITY	DESCRIPTION	APPROXIMA	TE LOCATION
			(Degrees Mi	nutes Seconds)
0105	001	N . 01 III	NI 20 - 021 04 CH	W 76 - 451 20 01
0185	001	Mortar, 81mm, HE	N 39ø 03' 04.6"	W 76ø 45' 20.0"
0186	001	Mortar, 60mm, HE	N 39ø 03' 03.2"	W 76ø 45' 21.4"
0187	001	Mortar, 60mm, HE	N 39ø 03' 04.0"	W 76ø 45' 21.0"
0188	001	Projectile, 75mm, HE	N 39ø 03' 01.0"	W 76o 45' 20.8"
0189	001	Projectile, 75mm, HE	N 39ø 03' 02.0"	W 76ø 45' 20.8"
0190	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 07.0"	W 76ø 45' 18.8"
0191	001	Mortar, Stokes 3 Inch HE	N 39ø 02' 59.6"	W 76ø 45' 21.2"
0192	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 21.2"
0193	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 00.0"	W 76ø 45' 19.8"
0194	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 05.2"	W 76ø 45' 21.0"
0195	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 03.8"	W 76ø 45' 19.8"
0196	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 04.0"	W 76ø 45' 20.0"
0197	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 02.0"	W 76ø 45' 19.6"
0198	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 02.4"	W 76ø 45' 19.5"
0199	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 04.0"	W 76ø 45' 20.0"
0200	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 02.0"	W 76ø 45' 19.6"
0201	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.0"	W 76ø 45' 20.1"
0202	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 02.0"	W 76ø 45' 19.6"
0203	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 02.4"	W 76ø 45' 19.5"
0204	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 02.4"	W 76ø 45' 19.5"
0205	001	Mortar, Stokes 3 Inch HE	N 39ø 02' 59.5"	W 76ø 45' 19.0"
0206	001	Mortar, Stokes 3 Inch HE	N 39ø 02' 59.6"	W 76ø 45' 19.0"
0207	001	Mortar, Stokes 3 Inch HE	N 39ø 02' 59.6"	W 76ø 45' 19.0"
0208	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 02.2"	W 76ø 45' 19.9"
0209	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.0"	W 76ø 45' 20.1"
0210	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.5"	W 76ø 45' 22.5"
0211	053	Cartridge Blank 7.62mm,	N 39ø 02' 35.5"	W 76ø 44' 52.1"
0212	001	Mortar, 60mm, HE	N 39ø 03' 16.0"	W 76ø 45' 20.4"
0213	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.6"	W 76ø 45' 13.8"
0214	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 04.8"	W 76ø 45' 18.0"
0215	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 18.0"
0216	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 16.8"
0217	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 15.6"
0218	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 15.6"
0219	001	Mortar, 60mm, HE	N 39ø 03' 04.8"	W 76ø 45' 15.6"

TABLE 4-4a SECTION G

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
			(2003.000	inates Seconds,
0220	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 15.6"
0221	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 15.6"
0222	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 15.6"
0223	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 15.6"
0224	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 15.6"
0225	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 59.4"	W 76ø 45' 15.6"
0226	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 01.2"	W 76ø 45' 13.2"
0227	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 00.0"	W 76ø 45' 13.2"
0228	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.2"	W 76ø 45' 13.2"
0229	001	Mortar, 60mm, HE	N 39ø 03' 01.2"	W 76ø 45' 14.4"
0230	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 01.2"	W 76ø 45' 14.4"
0231	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 01.2"	W 76ø 45' 14.4"
0232	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 02.4"	W 76ø 45' 18.6"
0233	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 02.4"	W 76ø 45' 18.0"
0234	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 02.4"	W 76ø 45' 18.0"
0235	001	Mortar, 81mm, HE	N 39ø 03' 02.4"	W 76ø 45' 18.0"
0236	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 16.8"
0237	001	Mortar, 60mm, HE	N 39ø 02' 57.0"	W 76ø 45' 27.0"
0238	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 05.4"	W 76ø 45' 18.0"
0239	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 05.4"	W 76ø 45' 18.0"
0240	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 05.4"	W 76ø 45' 18.0"
0241	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 19.2"
0242	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 19.2"
0243	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 04.8"	W 76ø 45' 19.2"
0244	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 01.2"	W 76ø 45' 16.2"
0245	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 01.2"	W 76ø 45' 16.2"
0246	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 01.2"	W 76ø 45' 15.6"
0247	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 05.4"	W 76ø 45' 17.4"
0248	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.2"	W 76ø 45' 16.2"
0249	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.2"	W 76ø 45' 15.6"
0250	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.2"	W 76ø 45' 15.0"
0251	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 05.4"	W 76ø 45' 17.4"
0252	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 54.6"	W 76ø 45' 13.6"
0253	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.6"	W 76ø 45' 16.8"
0254	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.5"	W 76ø 45' 16.9"

TABLE 4-4a SECTION G

ITEM	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
0255	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 54.7"	W 76ø 45' 12.8"
0256	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.5"	W 76ø 45' 16.9"
0257	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.5"	W 76ø 45' 16.9"
0258	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.5"	W 76ø 45' 16.9"
0259	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.5"	W 76ø 45' 16.9"
0260	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 03.5"	W 76ø 45' 16.9"
0261	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 03.5"	W 76ø 45' 16.9"
0262	001	Mortar, Stokes 3 Inch HE	N 39ø 02' 54.2"	W 76ø 45' 11.8"
0263	001	Mortar, Stokes 3 Inch HE	N 39ø 02' 54.2"	W 76ø 45' 12.5"
0264	001	Mortar, 60mm, HE	N 39ø 02' 55.3"	W 76ø 45' 13.0"
0265	001	Mortar, 81mm, HE	N 39ø 02' 55.2"	W 76ø 45' 13.7"
0266	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 08.0"	W 76ø 45' 18.2"
0267	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 08.0"	W 76ø 45' 18.2"
0268	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 04.5"	W 76ø 45' 17.3"
0269	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 04.0"	W 76ø 45' 17.1"
0270	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.8"	W 76ø 45' 17.0"
0271	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 02.4"	W 76ø 45' 17.0"
0272	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 04.6"	W 76ø 45' 17.0"
0273	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 04.6"	W 76ø 45' 17.0"
0274	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 05.3"	W 76ø 45' 17.5"
0275	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 05.3"	W 76ø 45' 17.5"
0276	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 05.3"	W 76ø 45' 17.5"
0277	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 05.0"	W 76ø 45' 17.0"
0278	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 05.0"	W 76ø 45' 17.0"
0279	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 05.2"	W 76ø 45' 17.1"
0280	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 08.1"	W 76ø 45' 18.2"
0281	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 07.0"	W 76ø 45' 18.0"
0282	001	Mortar, 60mm, HE	N 39ø 03' 03.0"	W 76ø 45' 16.9"
0283	110	Cartridge Blank Cal 30	N 39ø 02' 58.5"	W 76ø 45' 16.0"
0284	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 04.2"	W 76ø 45' 16.2"
0285	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 06.2"	W 76ø 45' 16.9"
0286	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 07.8"	W 76ø 45' 17.3"
0287	001	Explosive TNT 1/2 #	N 39ø 03' 07.0"	W 76ø 45' 16.2"
0288	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 06.8"	W 76ø 45' 01.0"
0289	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 07.4"	W 76ø 45' 01.1"

TABLE 4-4a SECTION G

UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
0290	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.0"	W 76ø 45' 14.9"
0291	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.0"	W 76ø 45' 14.9"
0291	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.0"	W 76ø 45' 14.8"
0292	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.0"	W 76ø 45' 14.8"
0293	001	Projectile, 37mm, APHE	N 39ø 03' 08.4"	W 76ø 45' 37.2"
0295	001	Mortar, 60mm, HE	N 39ø 03' 07.5"	W 76ø 45' 15.8"
0296	001	Projectile, 75mm, HE	N 39ø 03' 06.8"	W 76ø 45' 13.0"
0297	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 06.6"	W 76ø 45' 13.0"
0298	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 01.2"	W 76ø 45' 12.3"
0299	001	Rocket, 2.36 Inch HEAT		W 76ø 45' 12.5"
0300	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 03.8"	W 76ø 45' 12.5"
0301	001	Mortar, 81mm, WP	N 39ø 03' 03.2"	W 76ø 45' 09.0"
0302	001	Mortar, 81mm, WP	N 39ø 03' 02.3"	W 76ø 45' 05.0"
0303	001	Mortar, 81mm, WP	N 39ø 03' 01.5"	W 76ø 45' 05.0"
0304	001	Subcaliber M-22	N 39ø 02' 46.8"	W 76ø 44' 57.0"
0305	001	Gren 40mm, M-781	N 39ø 02' 49.2"	W 76ø 44' 57.6"
0306	001	Gren 40mm, M-781	N 39ø 02' 48.9"	W 76ø 44' 57.6"
0307	001	Subcaliber M-22	N 39ø 02' 46.4"	W 76ø 44' 57.0"
0308	023	Cartridge Blank Linked 7.62mm	N 39ø 03' 14.9"	W 76ø 45' 51.2"
0309	001	Subcaliber M-73	N 39ø 03' 01.7"	W 76ø 44' 59.4"
0310	001	Projectile, 75mm, HE	N 39ø 02' 52.0"	W 76ø 45' 01.7"
0311	001	Gren Rifle Star Cluster	N 39ø 03' 22.5"	W 76ø 45' 58.5"
0312	001	Projectile, 37mm, APHE	N 39ø 03' 06.4"	W 76ø 44' 58.4"
0313	001	Mortar, 81mm, WP	N 39ø 03' 09.2"	W 76ø 44' 59.0"
0314	001	Mortar, 60mm, HE	N 39ø 02' 58.8"	W 76ø 45' 01.0"
0315	001	Subcaliber M-73	N 39ø 02' 52.5"	W 76ø 45' 02.8"
0316	001	Mortar, Stokes 3 Inch HE	N 39ø 03' 08.9"	W 76ø 45' 01.7"
0317	001	Projectile, 37mm, APHE	N 39ø 03' 08.1"	W 76ø 45' 01.8"
0328	001	Mortar, 60mm, HE		W 76ø 44' 50.9"
0329	004	Cartridge Ball 5.56mm,1ea,Cal 22,3 Ea.	N 39ø 03' 17.3"	W 76ø 44' 30.0"

321 TOTAL

TABLE 4-4b SECTION G

SUSPECT UXO LISTING

ITEM	QUANTITY DESCRIPTION		APPROXIMATI	E LOCATION
			(Degrees M	inutes Seconds)
1001		5	N 20 00 52 0"	W176 - 45101 01
1001	001	Suspect UXO	N 39ø 02' 53.8"	W 76ø 45' 21.9"
1002	001	Suspect UXO	N 39ø 02' 55.0"	W 76ø 45' 23.0"
1003	001	Suspect UXO	N 39ø 02' 56.0"	W 76ø 45' 23.0"
1004	001	Suspect UXO	N 39ø 02' 56.6"	W 76ø 45' 23.5"
1005	001	Suspect UXO	N 39ø 02' 57.4"	W 76ø 45' 23.5"
1006	001	Suspect UXO	N 39ø 02' 56.9"	W 76ø 45' 19.6"
1007	001	Suspect UXO	N 39ø 03' 05.0"	W 76ø 45' 26.5"
1008	001	Suspect UXO	N 39ø 03' 09.0"	W 76ø 45' 22.6"
1009	001	Suspect UXO	N 39ø 03' 02.6"	W 76ø 45' 26.0"
1010	001	Suspect UXO	N 39ø 03' 03.0"	W 76ø 45' 27.0"
1011	001	Suspect UXO	N 39ø 03' 06.8"	W 76ø 45' 28.5"
1012	001	Suspect UXO	N 39ø 03' 08.6"	W 76ø 45' 29.8"
1013	001	Suspect UXO	N 39ø 03' 23.1"	W 76ø 45' 50.0"
1014	001	Suspect UXO	N 39ø 03' 20.0"	W 76ø 45' 43.0"
1015	001	Suspect UXO	N 39ø 03' 16.0"	W 76ø 45' 44.0"
1016	001	Suspect UXO	N 39ø 03' 20.0"	W 76ø 45' 44.0"
1017	001	Suspect UXO	N 39ø 03' 08.4"	W 76ø 45' 36.0"
1018	001	Suspect UXO	N 39ø 03' 12.0"	W 76ø 45' 37.2"
1019	001	Suspect UXO	N 39ø 03' 12.2"	W 76ø 45' 40.2"
1020	001	Suspect UXO	N 39ø 03' 11.6"	W 76ø 45' 46.2"
1021	001	Suspect UXO	N 39ø 03' 10.8"	W 76ø 45' 47.0"
1022	001	Suspect UXO	N 39ø 03' 10.7"	W 76ø 45' 49.5"
1023	001	Suspect UXO	N 39ø 03' 11.2"	W 76ø 45' 50.6"
1024	001	Suspect UXO	N 39ø 03' 12.3"	W 76ø 45' 50.4"
2001	001	Suspect UXO	N 39ø 02' 57.0"	W 76ø 45' 22.3"
2002	001	Suspect UXO	N 39ø 02' 58.0"	W 76ø 45' 13.2"
2003	001	Suspect UXO	N 39ø 03' 01.0"	W 76ø 45' 21.0"
2004	001	Suspect UXO	N 39ø 03' 17.0"	W 76ø 45' 14.3"
2005	001	Suspect UXO	N 39ø 03' 06.2"	W 76ø 45' 15.7"
2006	001	Suspect UXO	N 39ø 03' 06.8"	W 76ø 45' 15.0"
2007	001	Suspect UXO	N 39ø 03' 03.1"	W 76ø 45' 13.0"
2008	001	Suspect UXO	N 39ø 03' 03.1"	W 76ø 45' 14.1"
2009	001	Suspect UXO	N 39ø 03' 09.2"	W 76ø 45' 15.0"
2010	001	Suspect UXO	N 39ø 03' 05.2"	W 76ø 45' 13.0"

TABLE 4-4b SECTION G

SUSPECT UXO LISTING

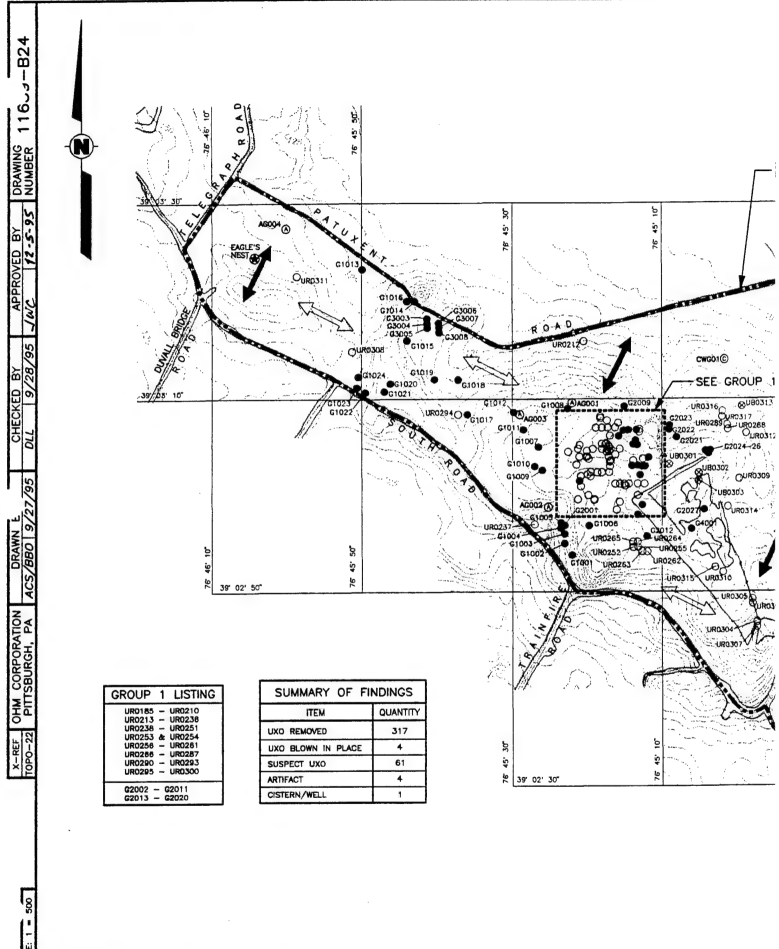
<u>ITEM</u>	QUANTITY DESCRIPTION		APPROXIMATE (Degrees M	E LOCATION inutes Seconds)
2011	001	Suspect UXO	N 39ø 02' 59.0"	W 76ø 45' 12.6"
2012	001	Suspect UXO	N 39ø 02' 55.6"	W 76ø 45' 12.0"
2013	001	Suspect UXO	N 39ø 03' 03.1"	W 76ø 45' 12.5"
2014	001	Suspect UXO	N 39ø 03' 02.2"	W 76ø 45' 12.8"
2015	001	Suspect UXO	N 39ø 03' 03.1"	W 76ø 45' 12.1"
2016	001	Suspect UXO	N 39ø 03' 05.9"	W 76ø 45' 13.3"
2017	001	Suspect UXO	N 39ø 03' 05.5"	W 76ø 45' 13.8"
2018	001	Suspect UXO	N 39ø 03' 06.5"	W 76ø 45' 13.5"
2019	001	Suspect UXO	N 39ø 03' 03.9"	W 76ø 45' 11.6"
2020	001	Suspect UXO	N 39ø 03' 03.9"	W 76ø 45' 11.6"
2021	001	Suspect UXO	N 39ø 03' 06.0"	W 76ø 45' 08.0"
2022	001	Suspect UXO	N 39ø 03' 06.8"	W 76ø 45' 09.0"
2023	001	Suspect UXO	N 39ø 03' 07.0"	W 76ø 45' 09.0"
2024	001	Suspect UXO	N 39ø 03' 04.6"	W 76ø 45' 04.1"
2025	001	Suspect UXO	N 39ø 03' 04.5"	W 76ø 45' 03.9"
2026	001	Suspect UXO	N 39ø 03' 04.3"	W 76ø 45' 03.7"
2027	001	Suspect UXO	N 39ø 02' 58.5"	W 76ø 45' 04.3"
3001	001	Suspect UXO	N 39ø 02' 43.8"	W 76ø 44' 28.2"
3002	001	Suspect UXO	N 39ø 03' 18.0"	W 76ø 44' 34.8"
3003	001	Suspect UXO	N 39ø 03' 18.3"	W 76ø 45' 41.3"
3004	001	Suspect UXO	N 39ø 03' 17.5"	W 76ø 45' 41.5"
3005	001	Suspect UXO	N 39ø 03' 17.0"	W 76ø 45' 41.5"
3006	001	Suspect UXO	N 39ø 03' 17.8"	W 76ø 45' 39.6"
3007	001	Suspect UXO	N 39ø 03' 17.2"	W 76ø 45' 39.7"
3008	001	Suspect UXO	N 39ø 03' 16.8"	W 76ø 45' 39.6"
3009	001	Suspect UXO	N 39ø 03' 23.4"	W 76ø 44' 30.6"
4001	001	Suspect UXO	N 39ø 02' 56.5"	W 76ø 45' 06.0"

061 TOTAL

TABLE 4-4c SECTION G

ARTIFACTS LISTING

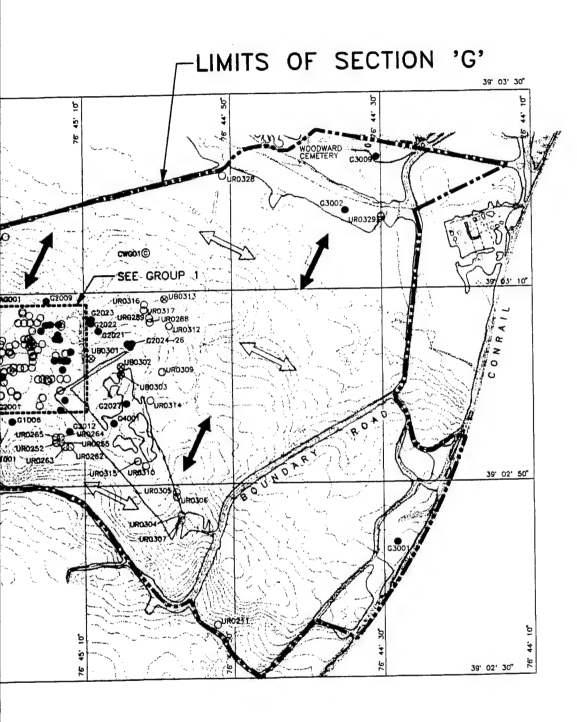
<u>ITEM</u>	QUANTITY	DESCRIPTION	-	TE LOCATION nutes Seconds)
AG001	001	Possible Homestead	N 39ø 03' 09.6"	W 76ø 45' 22.0"
AG002	001	Possible Homestead	N 39ø 02' 58.8"	W 76ø 45' 25.2"
AG003	001	Foundation	N 39ø 03' 08.4"	W 76ø 45' 29.0"
AG004	001	Foundation	N 39ø 03' 27.5"	W 76ø 46' 00.0"
	004	TOTAL		
		CISTERN/WELL LISTI	<u>NG</u>	
CWG00	001	Capped Well	N 39ø 03' 14.0"	W 76ø 45' 01.5"
	001	TOTAL		
		MISCELLANEOUS LIST	ING	
ENG001	001	Eagle's Nest	N 39ø 03' 24.6"	W 76ø 46' 04.3"
	001	TOTAL		

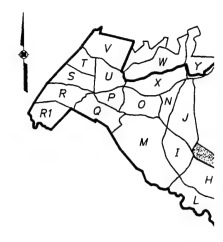


REFERENCE:

VERTICAL DATUM BASED ON NATIONAL GEODETIC VERTICAL DATUM OF 1929, HORIZONTAL DATUM ON MARYLAND STATE PLANE COORDINATE SYSTEM NADB3, MAPPING COMPILED BY ADR EASTERN, JANUARY 1992.







KEY P

LEGEND:

PERMANENT S

cwgo1© CISTERN/WELI

AG001® **ARTIFACT**

WETLANDS (II

RANGE SWEET

QA/QC SWEE

UXO REMOVE UR0329

UXO BLOWN UB0303⊗

SUSPECTED (G3001

EAGLE'S NES

NOTES:

- TOTAL AREA FOR SECTION ' 590.3 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED ARE APPROXIMATE, BASED (FROM PORTABLE G.P.S. INS



FIGURE 4

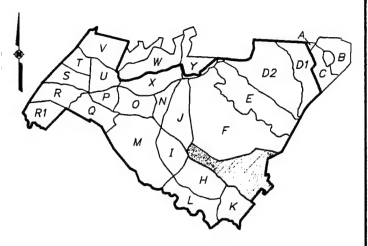
SECTION 'G ORDNANCE S FORT GEORGE G. MEADE, ANNE

PREPARED

U.S. ARMY ENVIRONI ABERDEEN PROVING GI







KEY PLAN

LEGEND:

03. 30,

02' 50"

- A PERMANENT SURVEY MONUMENT
- CWG01© CISTERN/WELL
- AG001® ARTIFACT
 - WETLANDS (INACCESSIBLE)
 - RANGE SWEEP DIRECTION
- URO329 UXO REMOVED
- UB0303 UXO BLOWN IN PLACE
- G3001 SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'G' IS APPROXIMATELY 590.3 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-5

SECTION 'G' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



(3)

SECTION H

4.5 SECTION H

4.5.1 Location

Section H is located in the south central area of FGGM. The area is bounded by South Road to the northeast, Duvall Bridge Road to the northwest and Trainfire Road to the south and east. The map of Section H is presented on Figure 4-6.

4.5.2 Description

Section H has an area of approximately 299 acres of which 85 percent is heavily wooded with dense underbrush, 14 percent is relatively clear (meadow), and 1 percent is inaccessible wetlands. A dirt road essentially bisects the northern half of the section. There was one possible homesite and two building foundations located by the survey teams working within the section.

4.5.3 Survey Activities

The UXO survey activities commenced in Section H on May 20, 1992, and were completed on June 10, 1992. Survey team operations commenced from Trainfire Road and progressed in a northeast direction to South Road. Survey lanes were established at 30-foot increments along Trainfire Road. The biodegradable hip chain lines utilized to border the survey lanes were left in place for QA/QC team follow-up.

4.5.4 OA/OC Activities

QA/QC team activities commenced in Section H on May 27, 1992, with one survey team and were completed on June 15, 1992. The QA/QC survey team established QA survey lanes at 100-foot increments along Duvall Bridge Road. The QA/QC survey lanes progressed in a northwest-southeast direction, perpendicular to the UXO survey lanes.

4.5.5 Summary of Findings

- 12 UXO line items were found in this section equating to 720 individual UXO items retrieved from this section (see Table 4-5a).
- 93 suspect UXO locations were marked with yellow flags and recorded from this section (see Table 4-5b).
- 3 artifact items were located from within this section. 1 possible homestead and 2 building foundations were located (see Table 4-5c).

4.5.6 Section Overview

Based on the type and quantity of UXO items located within Section H, information from the field logs and historical reference data, it may be reasonable to conclude that the area was utilized as a bivouac or position area.

One white phosphorus UXO, an 81-mm Mortar, was located within Section H. Seven hundred nine blank 30-caliber cartridges were the largest find in this section. A substantial quantity of suspect UXOs were located in this section, considering that the total quantity of UXO located and retrieved was very minimal in line item numbers. Due to the concentrations of suspect UXO locations in the southern portion, additional resurveying/removal of suspect UXO in this limited area may be necessary, but this would be dependent on future land use plans.

TABLE 4-5a SECTION H

ITEM	QUANTITY	DESCRIPTION	<u>APPROXIMATE LOCATION</u> (Degrees Minutes Seconds)
0172	001	Mortar, 81mm, HE	N 39ø 03' 12.9" W 76ø 45' 58.8"
0173	709	Cartridge, 30 Cal, Blank	N 39ø 03' 10.8" W 76ø 45' 58.8"
0174	001	Mortar, 81mm, WP	N 39ø 02' 53.4" W 76ø 46' 00.6"
0175	001	Mortar, 60mm, HE	N 39ø 02' 50.4" W 76ø 46' 07.2"
0176	001	Mortar, 60mm, HE	N 39ø 02' 51.0" W 76ø 46' 04.2"
0177	001	Mortar, 60mm, HE	N 39ø 02' 51.0" W 76ø 46' 06.0"
0178	001	Mortar, 60mm, HE	N 39ø 02' 49.8" W 76ø 46' 07.8"
0179	001	Mortar, 60mm, HE	N 39ø 02' 45.2" W 76ø 46' 04.9"
0180	001	Mortar, 60mm, HE	N 39ø 02' 46.8" W 76ø 46' 09.0"
0181	001	Mortar, 81mm, HE	N 39ø 02' 53.4" W 76ø 46' 12.0"
0182	001	Mortar, 81mm, HE	N 39ø 02' 48.6" W 76ø 46' 07.2"
0183	001	Mortar, 81mm, HE	N 39ø 03' 13.2" W 76ø 46' 09.0"
	720	TOTAL	

TABLE 4-5b SECTION H

SUSPECT UXO LISTING

ITEM QUANTITY DESCR		DESCRIPTION	<u>APPROXIM</u>	MATE LOCATION	
			(Degrees M	inutes Seconds)	
1001	001	Suspect UXO	N 39ø 03' 10.8"	W 76ø 45' 53.8"	
1002	001	Suspect UXO	N 39ø 03' 09.0"	W 76ø 45' 56.4"	
1003	001	Suspect UXO	N 39ø 03' 07.1"	W 76ø 45' 58.2"	
1004	001	Suspect UXO	N 39ø 03' 07.8"	W 76ø 45' 58.2"	
1005	001	Suspect UXO	N 39ø 02' 54.0"	W 76ø 46' 10.2"	
1006	001	Suspect UXO	N 39ø 03' 06.6"	W 76ø 46' 00.0"	
1007	001	Suspect UXO	N 39ø 03' 12.7"	W 76ø 45' 55.5"	
1008	001	Suspect UXO	N 39ø 02' 53.4"	W 76ø 46' 10.8"	
1009	001	Suspect UXO	N 39ø 03' 11.4"	W 76ø 45' 53.4"	
1010	001	Suspect UXO	N 39ø 03' 11.4"	W 76ø 45' 55.2"	
1011	001	Suspect UXO	N 39ø 03' 10.2"	W 76ø 45' 58.8"	
1012	001	Suspect UXO	N 39ø 03' 00.0"	W 76ø 46' 11.4"	
1013	001	Suspect UXO	N 39ø 03' 00.2"	W 76ø 46' 11.4"	
1014	001	Suspect UXO	N 39ø 03' 05.4"	W 76ø 46' 01.2"	
1015	001	Suspect UXO	N 39ø 03' 09.6"	W 76ø 46' 04.2"	
1016	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 16.2"	
1017	001	Suspect UXO	N 39ø 02' 58.0"	W 76ø 46' 16.2"	
1018	001	Suspect UXO	N 39ø 03' 05.4"	W 76ø 46' 05.4"	
1019	001	Suspect UXO	N 39ø 03' 12.0"	W 76ø 46' 00.6"	
1020	001	Suspect UXO	N 39ø 03' 15.2"	W 76ø 46' 05.8"	
1021	001	Suspect UXO	N 39ø 02' 56.4"	W 76ø 46' 14.4"	
1022	001	Suspect UXO	N 39ø 03' 10.8"	W 76ø 46' 00.0"	
1023	001	Suspect UXO	N 39ø 02' 51.0"	W 76ø 46' 21.4"	
1024	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 11.5"	
1025	001	Suspect UXO	N 39ø 02' 55.2"	W 76ø 46' 19.8"	
1026	001	Suspect UXO	N 39ø 02' 51.3"	W 76ø 46' 20.4"	
1027	001	Suspect UXO	N 39ø 03' 05.4"	W 76ø 46' 14.4"	
1028	001	Suspect UXO	N 39ø 02' 54.0"	W 76ø 46' 24.0"	
1029	001	Suspect UXO	N 39ø 03' 09.0"	W 76ø 46' 18.0"	
1030	001	Suspect UXO	N 39ø 03' 09.0"	W 76ø 46' 18.0"	
2001	001	Suspect UXO	N 39ø 02' 49.5"	W 76ø 46' 12.4"	
2002	001	Suspect UXO	N 39ø 02' 51.0"	W 76ø 46' 13.2"	
2003	001	Suspect UXO	N 39ø 02' 50.4"	W 76ø 46' 10.2"	
2004	001	Suspect UXO	N 39ø 02' 51.6"	W 76ø 46' 09.6"	

TABLE 4-5b SECTION H

SUSPECT UXO LISTING

<u>ITEM</u>	QUANTITY	<u>DESCRIPTION</u>	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
			, ,	·
2005	001	Suspect UXO	N 39ø 02' 50.4"	W 76ø 46' 08.4"
2006	001	Suspect UXO	N 39ø 02' 50.4"	W 76ø 46' 08.4"
2007	00 1	Suspect UXO	N 39ø 02' 49.8"	W 76ø 46' 11.4"
2009	001	Suspect UXO	N 39ø 02' 48.6"	W 76ø 46' 07.8"
2010	001	Suspect UXO	N 39ø 02' 51.0"	W 76ø 46' 09.0"
2011	001	Suspect UXO	N 39ø 02' 51.6"	W 76ø 46' 12.0"
2012	001	Suspect UXO	N 39ø 02' 51.6"	W 76ø 46' 12.0"
2013	001	Suspect UXO	N 39ø 02' 51.6"	W 76ø 46' 12.0"
2014	001	Suspect UXO	N 39ø 02' 51.5"	W 76ø 46' 09.0"
2015	001	Suspect UXO	N 39ø 02' 49.8"	W 76ø 46' 06.0"
2016	00 1	Suspect UXO	N 39ø 02' 51.5"	W 76ø 46' 09.0"
2017	001	Suspect UXO	N 39ø 02' 51.5"	W 76ø 46' 09.0"
2018	00 1	Suspect UXO	N 39ø 02' 51.5"	W 76ø 46' 09.0"
2019	001	Suspect UXO	N 39ø 02' 52.8"	W 76ø 46' 07.8"
2020	001	Suspect UXO	N 39ø 03' 00.0"	W 76ø 46' 06.6"
2021	001	Suspect UXO	N 39ø 02' 54.6"	W 76ø 46' 07.2"
2022	001	Suspect UXO	N 39ø 02' 55.2"	W 76ø 46' 10.8"
2023	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 09.6"
2024	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 09.6"
2025	0 01	Suspect UXO	N 39ø 02' 55.2"	W 76ø 46' 10.8"
2026	001	Suspect UXO	N 39ø 02' 55.2"	W 76ø 46' 10.8"
2027	001	Suspect UXO	N 39ø 02' 55.2"	W 76ø 46' 10.8"
2028	001	Suspect UXO	N 39ø 02' 55.8"	W 76ø 46' 07.2"
2029	001	Suspect UXO	N 39ø 02' 54.6"	W 76ø 46' 06.0"
2030	001	Suspect UXO	N 39ø 02' 55.2"	W 76ø 46' 10.8"
2031	001	Suspect UXO	N 39ø 02' 45.7"	W 76ø 46' 06.4"
2032	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 09.6"
2033	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 09.0"
2034	00 1	Suspect UXO	N 39ø 02' 49.0"	W 76ø 46' 09.0"
2035	001	Suspect UXO	N 39ø 02' 57.0"	W 76ø 46' 07.2"
2036	001	Suspect UXO	N 39ø 02' 56.4"	W 76ø 46' 07.2"
2037	001	Suspect UXO	N 39ø 02' 53.4"	W 76ø 46' 01.2"
2038	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 09.0"
2039	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 08.4"

TABLE 4-5b SECTION H

SUSPECT UXO LISTING

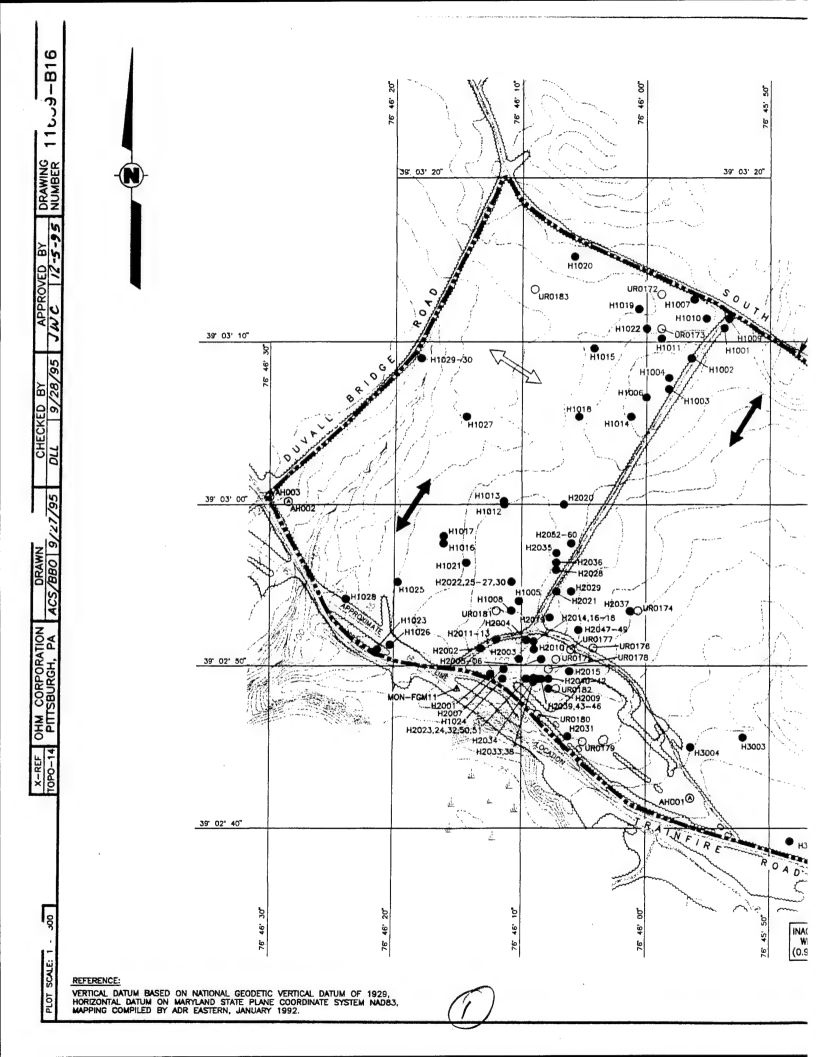
ITEM	OUANTITY	DESCRIPTION	<u>APPROXIM</u>	ATE LOCATION
			(Degrees M	inutes Seconds)
				,
2040	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 07.8"
2041	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 07.8"
2042	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 07.8"
2043	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 08.4"
2044	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 08.4"
2045	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 08.4"
2046	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 08.4"
2047	001	Suspect UXO	N 39ø 02' 52.2"	W 76ø 46' 05.4"
2048	001	Suspect UXO	N 39ø 02' 52.2"	W 76ø 46' 05.4"
2049	001	Suspect UXO	N 39ø 02' 52.2"	W 76ø 46' 05.4"
2050	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 09.6"
2051	001	Suspect UXO	N 39ø 02' 49.2"	W 76ø 46' 09.6"
2052	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
2053	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
2054	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
2055	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
2056	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
2057	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
2058	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
2059	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
2060	001	Suspect UXO	N 39ø 02' 57.6"	W 76ø 46' 06.0"
3001	001	Suspect UXO	N 39ø 02' 39.2"	W 76ø 45' 48.3"
3002	001	Suspect UXO	N 39ø 03' 03.0"	W 76ø 45' 39.6"
3003	001	Suspect UXO	N 39ø 02' 45.6"	W 76ø 45' 52.2"
3004	001	Suspect UXO	N 39ø 02' 45.0"	W 76ø 45' 56.4"

093 TOTAL

TABLE 4-5c SECTION H

ARTIFACTS LISTING

ITEM	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
AH001	001	Possible Homestead	N 39ø 02' 42.0	W 76ø 45' 56.4"
AH002	001	Foundation	N 39ø 03' 00.2"	W 76ø 46' 28.5"
AH003	001	Foundation	N 39ø 03' 00.5"	W 76ø 46' 30.0"
	003	TOTAL		



SUMMARY OF FI	NDINGS
ITEM	QUANTITY
UXO REMOVED	720
UXO BLOWN IN PLACE	0
SUSPECT UXO	93
ARTIFACT	3
CISTERN/WELL	0

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39. 03. 20.

KEY PLA

LEGEND:

MON-FGM11 PERMANENT SUR

CISTERN/WELL

AH003® **ARTIFACT**

WETLANDS (INAC

RANGE SWEEP D

QA/QC SWEEP [

UXO REMOVED UR0183

UXO BLOWN IN

SUSPECTED UXO H1006

NOTES:

- 1. TOTAL AREA FOR SECTION 'H' 1 298.6 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UX ARE APPROXIMATE, BASED ON I FROM PORTABLE G.P.S. INSTRUI



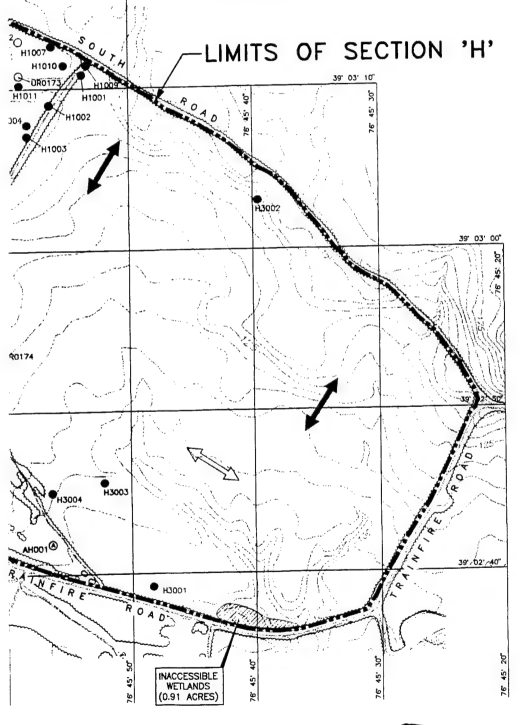
FIGURE 4-

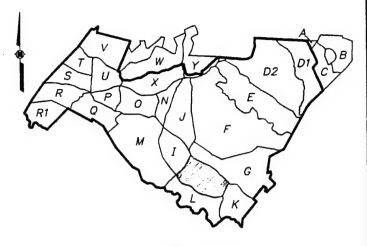
SECTION 'H' I ORDNANCE SUR'
FORT GEORGE G. MEADE, ANNE AR

PREPARED FO

U.S. ARMY ENVIRONME ABERDEEN PROVING GRO







KEY PLAN

LEGEND:

MON-FGM11 PERMANENT SURVEY MONUMENT

© CISTERN/WELL

AH003 ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

UR0183 UXO REMOVED

⊗ UXO BLOWN IN PLACE

H1006 SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'H' IS APPROXIMATELY 298.6 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-6

SECTION 'H' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



39.02.40

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SECTION I

4.6 SECTION I

4.6.1 Location

Section I is located in the south central area of FGGM. The area is bounded by Trainfire Road to the west, Duvall Bridge Road to the southeast and South Road to the northeast. The map of Section I is presented as Figure 4-7.

4.6.2 <u>Description</u>

Section I has an area of approximately 212 acres of which 80 percent is heavily wooded with dense underbrush, 2 percent is inaccessible wetlands in the southeast sector along Duvall Bridge Road, and 18 percent is relatively clear (meadow, trails, firebreaks).

There was a possible homesite located in the northeast sector of the section and an observation tower located northwest of the range area.

4.6.3 Survey Activities

The UXO survey activities in Section I commenced on May 12, 1992, with two survey teams and were completed on May 27, 1992. Survey team operations commenced from Trainfire and Duvall Bridge Roads and progressed in a northwest-southeast direction. Survey lanes were established at 30-foot increments along Duvall Bridge Road and the northern portion of Trainfire Road. The biodegradable hip chain lines utilized to border the survey lanes were left in place for QA/QC team follow-up.

4.6.4 OA/OC Activities

The QA/QC team activities in Section I commenced on June 16, 1992, and were completed on June 18, 1992. The QA/QC survey team operations commenced in an northeast-southwest direction, perpendicular to the range survey lanes. The QA survey lanes were established at 100-foot increments along South Road. There were no UXO items located during the QA surveys in this section.

4.6.5 Summary of Findings

- 5 UXO line items were recorded for this section equating to 37 individual UXO items which were removed (see Table 4-6a).
- 45 suspect UXO locations were marked with yellow flags and recorded in the logbook for this section (see Table 4-6b).
- 1 artifact item, a possible homestead, was located within the section (see Table 4-6c).

4.6.6 Section Overview

Based on the type and quantity of ordnance items located within Section I, it appears that the area was used primarily as a small arms range. This conclusion is drawn not only from the type of ordnance found in the section, but also from the configuration and current use of the ranges. Based on the limited number of UXO removed and the widespread nature of the suspect UXO locations, no further removal/resurveying actions are recommended unless future land use plans dictate otherwise.

TABLE 4-6a SECTION I

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
0167	001	Grenade Hand Smoke	N 39ø 03' 25.8" W 76ø 46' 48.6"	
0168	001	Grenade Hand Smoke	N 39ø 03' 34.8" W 76ø 46' 31.2"	
0169	001	Grenade Hand Smoke	N 39ø 03' 45.6" W 76ø 46' 43.8"	
0170	014	Flare Hand Held	N 39ø 03' 19.8" W 76ø 46' 45.0"	
0171	020	Grenade Rifle Signal Flare	N 39ø 03' 20.4" W 76ø 46' 44.4"	
	037	TOTAL		

TABLE 4-6b SECTION I

SUSPECT UXO LISTING

ITEM	OUANTITY	DESCRIPTION	APPROXIMA	ATE LOCATION
			(Degrees M	inutes Seconds)
1001	001	C A LIVO	NI 20~ 02! 20 0!!	W 76~ 46! 29 0"
1001	001	Suspect UXO	N 39ø 03' 30.0"	W 76ø 46' 38.9"
1002	001	Suspect UXO	N 39ø 03' 35.4"	W 76ø 46' 35.4"
1003	001	Suspect UXO	N 39ø 03' 33.0"	W 76ø 46' 41.4"
1004	001	Suspect UXO	N 39ø 03' 32.4"	W 76ø 46' 49.2"
1005	001	Suspect UXO	N 39ø 03' 34.8"	W 76ø 46' 40.8"
1006	001	Suspect UXO	N 39ø 03' 36.6"	W 76ø 46' 32.4"
1007	00 1	Suspect UXO	N 39ø 03' 33.0"	W 76ø 46' 49.2"
1008	001	Suspect UXO	N 39ø 03' 33.0"	W 76ø 46' 52.8"
1009	001	Suspect UXO	N 39ø 03' 36.0"	W 76ø 46' 41.4"
1010	001	Suspect UXO	N 39ø 03' 37.0"	W 76ø 46' 33.6"
1011	001	Suspect UXO	N 39ø 03' 33.6"	W 76ø 46' 52.8"
1012	001	Suspect UXO	N 39ø 03' 38.4"	W 76ø 46' 31.2"
1013	001	Suspect UXO	N 39ø 03' 37.2"	W 76ø 46' 42.0"
1014	001	Suspect UXO	N 39ø 03' 38.4"	W 76ø 46' 41.4"
1015	001	Suspect UXO	N 39ø 03' 37.8"	W 76ø 46' 34.2"
1016	001	Suspect UXO	N 39ø 03' 36.0"	W 76ø 46' 45.6"
1017	001	Suspect UXO	N 39ø 03' 37.2"	W 76ø 46' 32.4"
1018	001	Suspect UXO	N 39ø 03' 35.4"	W 76ø 46' 39.6"
1019	001	Suspect UXO	N 39ø 03' 34.3"	W 76ø 46' 37.2"
1020	001	Suspect UXO	N 39ø 03' 39.6"	W 76ø 46' 37.2"
1021	001	Suspect UXO	N 39ø 03' 41.4"	W 76ø 46' 42.6"
1022	001	Suspect UXO	N 39ø 03' 42.6"	W 76ø 46' 39.6"
1023	001	Suspect UXO	N 39ø 03' 43.8"	W 76ø 46' 39.6"
1024	00 1	Suspect UXO	N 39ø 03' 44.9"	W 76ø 46' 40.9"
1025	00 1	Suspect UXO	N 39ø 03' 44.4"	W 76ø 46' 43.2"
1026	001	Suspect UXO	N 39ø 03' 45.7"	W 76ø 46' 42.6"
1027	001	Suspect UXO	N 39ø 03' 44.8"	W 76ø 46' 45.6"
1028	001	Suspect UXO	N 39ø 03' 45.2"	W 76ø 46' 48.0"
1029	001	Suspect UXO	N 39ø 03' 43.2"	W 76ø 46' 48.0"
1030	001	Suspect UXO	N 39ø 03' 42.7"	W 76ø 46' 48.0"
1031	001	Suspect UXO	N 39ø 03' 46.1"	W 76ø 46' 43.8"
1032	001	Suspect UXO	N 39ø 03' 46.6"	W 76ø 46' 44.4"
1033	001	Suspect UXO	N 39ø 03' 46.1"	W 76ø 46' 43.2"
2001	001	Suspect UXO	N 39ø 03' 24.6"	W 76ø 46' 48.0"

TABLE 4-6b SECTION I

SUSPECT UXO LISTING

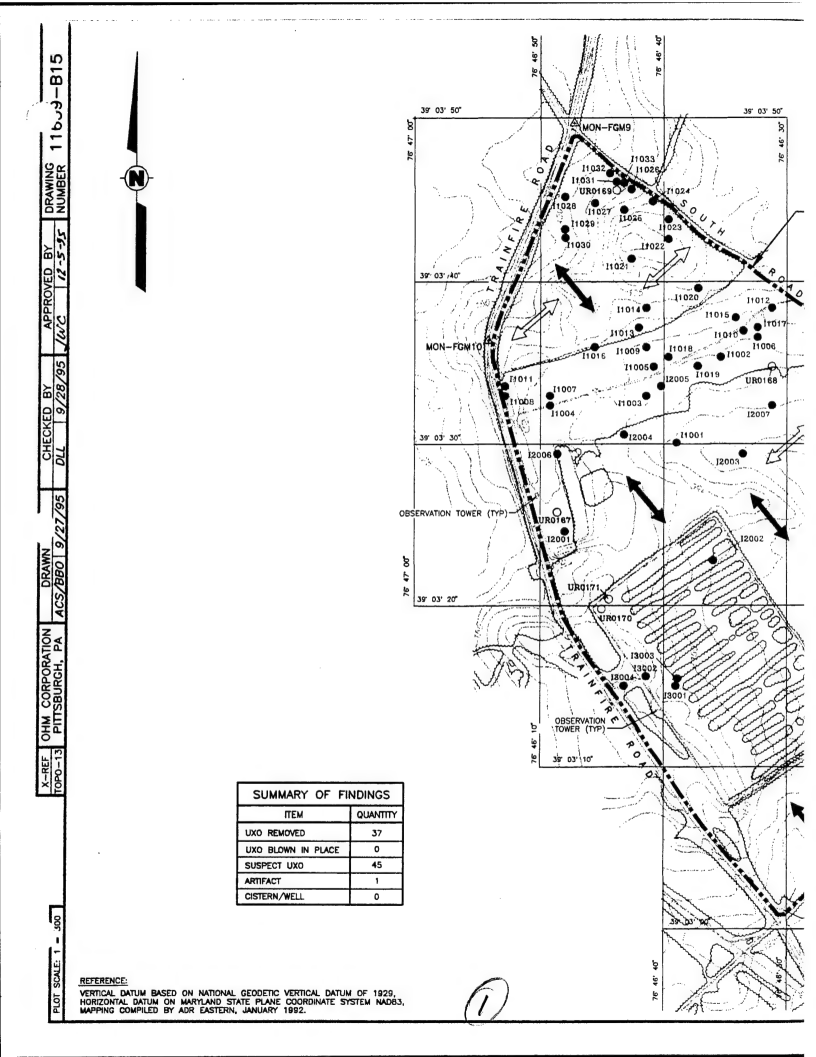
<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
2002	001	Suspect UXO	N 39ø 03' 22.8"	W 76ø 46' 36.0"
2003	001	Suspect UXO	N 39ø 03' 29.4"	W 76ø 46' 33.6"
2004	00 1	Suspect UXO	N 39ø 03' 30.6"	W 76ø 46' 43.2"
2005	001	Suspect UXO	N 39ø 03' 33.6"	W 76ø 46' 40.2"
2006	001	Suspect UXO	N 39ø 03' 29.4"	W 76ø 46' 48.6"
2007	001	Suspect UXO	N 39ø 03' 32.4"	W 76ø 46' 31.2"
2008	001	Suspect UXO	N 39ø 03' 29.4"	W 76ø 46' 19.2"
3001	001	Suspect UXO	N 39ø 03' 15.0"	W 76ø 46' 39.0"
3002	001	Suspect UXO	N 39ø 03' 15.6"	W 76ø 46' 41.4"
3003	001	Suspect UXO	N 39ø 03' 15.5"	W 76ø 46' 38.8"
3004	001	Suspect UXO	N 39ø 03' 15.0"	W 76ø 46' 43.2"

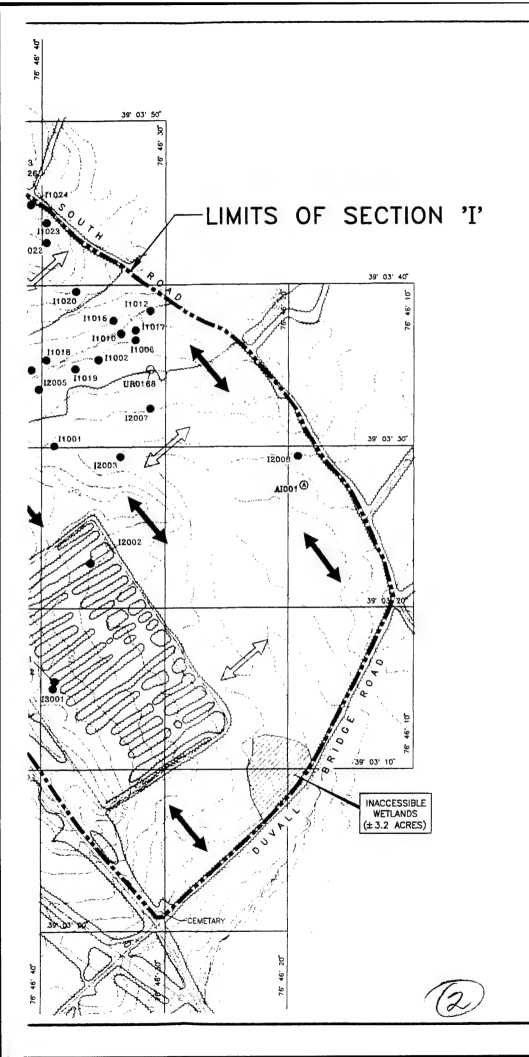
045 TOTAL

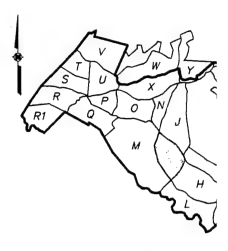
TABLE 4-6c SECTION I

ARTIFACTS LISTING

ITEM 9	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
AI001	001	Possible Homestead	N 39ø 03' 27.6"	W 76ø 46' 18.6"
	001	TOTAL		







KEY PL

LEGEND:

MON-FGM10 PERMANENT SUI

© CISTERN/WELL

AI001 ARTIFACT

WETLANDS (INAC

RANGE SWEEP

<⇒> QA/QC SWEEP

UR0167 UXO REMOVED

⊗ UXO BLOWN IN

I2007 ● SUSPECTED UXC

NOTES:

- TOTAL AREA FOR SECTION T' I'S 211.6 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UX ARE APPROXIMATE, BASED ON FROM PORTABLE G.P.S. INSTRU



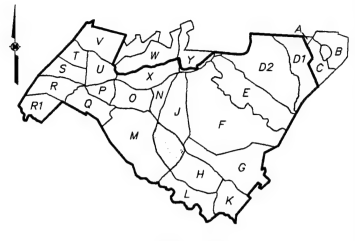
FIGURE 4-

SECTION 'I' F ORDNANCE SURV FORT GEORGE G. MEADE, ANNE AR

PREPARED FO

U.S. ARMY ENVIRONME ABERDEEN PROVING GRO





KEY PLAN

LEGEND:

MON-FGM10 PERMANENT SURVEY MONUMENT

© CISTERN/WELL

AIO01® ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

UR0167 UXO REMOVED

⊗ UXO BLOWN IN PLACE

SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION T IS APPROXIMATELY 211.6 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-7

SECTION 'I' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



OHM Remediation Services Corp.

(3)

SECTION J

4.7 SECTION J

4.7.1 Location

Section J is located in the center of the FGGM. The area is bounded by Switchboard Road to the north, South Road to the south, Trainfire Road to the west and Telegraph Road to the east. The map of Section J is presented as Figure 4-8.

4.7.2 Description

Section J has an area of approximately 334 acres of which 75 percent is heavily wooded with dense underbrush, 20 percent is clear (meadow), and 5 percent is wetlands. There were five grave sites found in the southwest sector of the section formerly known as Jacobs Cemetery. One possible homesite and one well/cistern were also found in the proximity of the cemetery area. Two observation towers were located in the northwest sector of the section. The wetlands were not inaccessible due to the time of year the survey was conducted.

4.7.3 Survey Activities

The UXO survey activities in Section J commenced on March 6, 1992, in a clear 20-acre meadow at the northernmost sector of the section. This area was completed first, including QA surveys, for the Army transfer of 7,600 acres to DOI dedication ceremony. Survey teams resumed activities within the section on April 13, 1992 with three survey teams and was completed on May 12, 1992.

The survey teams established survey lanes at 30-foot increments in an east-west direction between Trainfire Road and Telegraph Road and progressed south. The biodegradable hip chain lines, utilized to mark the survey lanes were left in place for QA/QC team follow-up.

4.7.4 OA/OC Activities

The QA/QC team activities in Section J commenced on March 9, 1992, with one survey team, and were performed on an intermittent schedule, until its completion on May 26, 1992. The QA/QC survey team established QA survey lanes in a northeast-southwest direction from South Road and Switchboard Road and which were perpendicular to the previously established UXO survey lanes.

4.7.5 Summary of Findings

- 29 UXO line items were recorded from this section which equated to 31 individual UXO items being retrieved (see Table 4-7a).
- 105 suspect UXO line items were marked with yellow flags and recorded in the logbook from this section (see Table 4-7b).

• 6 Artifacts were located within the section. 5 grave sites (Jacobs) and 1 possible homesite were located in the section, along with one well/cistern (see Table 4-7c).

4.7.6 Section Overview

Based on the type and quantity of UXO items found within Section J, it is reasonable to conclude that the area was utilized as an artillery impact area. This conclusion is based on the finding of substantial amounts of empty base ejection rounds and full 105-mm and 155-mm projectiles. There was no evidence of any ground infantry training within the area.

A substantial number of suspect UXO were located in this section. Based on the type and size of the high explosive UXO located and retrieved during the surveys and the concentrations of the suspect UXO (especially in the northern portion of the section), further removal/resurveying may be necessary in this section or a possible restriction be placed on this area. The chosen action will be dependent on future land use plans.

TABLE 4-7a SECTION J

UXO LISTING

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
0137	001	Mortar, 60mm, HE	N 39ø 03' 48.6" W 76ø 46' 25.2"
0138	003	Projectile, 20mm, HE	N 39ø 03' 46.2" W 76ø 46' 25.8"
0139	001	Projectile, 155mm, HE	N 39ø 03' 55.2" W 76ø 46' 26.4"
0141	001	Projectile, 105mm, HE	N 39ø 03' 43.8" W 76ø 46' 21.0"
0142	001	Mortar, 81mm, HE	N 39ø 04' 16.2" W 76ø 46' 34.8"
0143	001	Projectile, 105mm, HE	N 39ø 03' 57.6" W 76ø 46' 27.0"
0144	001	Projectile, 37mm, APHE	N 39ø 03' 51.6" W 76ø 46' 08.4"
0145	001	Projectile, 105mm,WP	N 39ø 03' 55.8" W 76ø 46' 33.0"
0146	001	Mortar, 81mm, HE	N 39ø 04' 14.4" W 76ø 46' 25.8"
0147	001	Mortar, 4.2 Inch HE	N 39ø 03' 59.4" W 76ø 46' 24.6"
0148	001	Projectile, 155mm, HE	N 39ø 04' 02.4" W 76ø 46' 33.6"
0149	001	Projectile, 155mm, HE	N 39ø 04' 18.5" W 76ø 46' 27.0"
0150	001	Projectile, 155mm, HE	N 39ø 03' 59.4" W 76ø 46' 26.4"
0151	001	Projectile, 105mm, Smoke	N 39ø 04' 03.0" W 76ø 46' 33.6"
0152	001	Projectile, 105mm, HE	N 39ø 03' 59.4" W 76ø 46' 35.4"
0153	001	Mortar, 60mm, HE	N 39ø 04' 07.2" W 76ø 46' 27.0"
0154	001	Projectile, 105mm, HE	N 39ø 04' 06.7" W 76ø 46' 25.3"
0155	001	Mortar, 60mm, HE	N 39ø 04' 02.4" W 76ø 46' 30.2"
0156	001	Projectile, 75mm, HE	N 39ø 04' 03.6" W 76ø 46' 30.4"
0157	001	Projectile, 155mm, HE	N 39ø 04' 02.7" W 76ø 46' 29.7"
0158	001	Projectile, 155mm, HE	N 39ø 04' 03.0" W 76ø 46' 30.6"
0159	001	Projectile, 105mm, HE	N 39ø 04' 06.6" W 76ø 46' 12.6"
0160	001	Projectile, 155mm, HE	N 39ø 04' 04.8" W 76ø 46' 12.6"
0161	001	Projectile, 155mm, HE	N 39ø 04' 04.2" W 76ø 46' 15.0"
0162	001	Projectile, 105mm, HE	N 39ø 04' 03.6" W 76ø 46' 16.2"
0163	001	Projectile, 105mm, HE	N 39ø 04' 03.6" W 76ø 46' 27.0"
0164	001	Projectile, 105mm, HE	N 39ø 04' 03.0" W 76ø 46' 12.0"
0165	001	Projectile, 75mm, HE	N 39ø 04' 04.2" W 76ø 46' 13.2"
0166	001	Projectile, 155mm, HE	N 39ø 04' 02.4" W 76ø 46' 39.0"

031 TOTAL

TABLE 4-7b SECTION J

ITEM	QUANTITY	DESCRIPTION		ATE LOCATION
			(Degrees M	inutes Seconds)
1001	001	Suspect UXO	N 39ø 03' 47.4"	W 76ø 46' 30.0"
1002	00 1	Suspect UXO	N 39ø 03' 46.8"	W 76ø 46' 30.0"
1003	001	Suspect UXO	N 39ø 03' 45.0"	W 76ø 46' 32.4"
1004	001	Suspect UXO	N 39ø 03' 45.6"	W 76ø 46' 24.0"
1005	001	Suspect UXO	N 39ø 03' 47.4"	W 76ø 46' 22.2"
1006	002	Suspect UXO	N 39ø 03' 45.6"	W 76ø 46' 19.2"
1007	001	Suspect UXO	N 39ø 03' 47.4"	W 76ø 46' 18.6"
1008	001	Suspect UXO	N 39ø 03' 46.2"	W 76ø 46' 10.8"
1009	001	Suspect UXO	N 39ø 03' 42.6"	W 76ø 46' 10.8"
1010	001	Suspect UXO	N 39ø 03' 45.0"	W 76ø 46' 09.6"
1011	001	Suspect UXO	N 39ø 03' 40.8"	W 76ø 46' 12.6"
1012	001	Suspect UXO	N 39ø 03' 37.8"	W 76ø 46' 13.2"
1013	001	Suspect UXO	N 39ø 03' 44.4"	W 76ø 46' 16.8"
1014	001	Suspect UXO	N 39ø 03' 45.0"	W 76ø 46' 16.8"
1015	001	Suspect UXO	N 39ø 03' 45.0"	W 76ø 46' 20.4"
1016	001	Suspect UXO	N 39ø 03' 40.8"	W 76ø 46' 12.6"
1017	001	Suspect UXO	N 39ø 03' 43.2"	W 76ø 46' 09.0"
1018	001	Suspect UXO	N 39ø 03' 42.0"	W 76ø 46' 13.8"
1019	001	Suspect UXO	N 39ø 03' 38.4"	W 76ø 46' 06.6"
1020	001	Suspect UXO	N 39ø 03' 41.4"	W 76ø 46' 07.2"
1021	001	Suspect UXO	N 39ø 03' 40.2"	W 76ø 46' 06.0"
1022	001	Suspect UXO	N 39ø 03' 44.4"	W 76ø 46' 25.2"
1023	001	Suspect UXO	N 39ø 03' 42.0"	W 76ø 46' 25.2"
1024	001	Suspect UXO	N 39ø 03' 45.6"	W 76ø 46' 27.6"
1025	001	Suspect UXO	N 39ø 03' 41.4"	W 76ø 46' 25.8"
1026	001	Suspect UXO	N 39ø 03' 39.0"	W 76ø 46' 10.2"
1027	001	Suspect UXO	N 39ø 03' 39.6"	W 76ø 46' 09.6"
1028	001	Suspect UXO	N 39ø 03' 38.4"	W 76ø 46' 22.8"
1029	001	Suspect UXO	N 39ø 03' 26.9"	W 76ø 46' 13.6"
1030	001	Suspect UXO	N 39ø 03' 26.0"	W 76ø 46' 13.2"
1031	001	Suspect UXO	N 39ø 03' 26.9"	W 76ø 46' 13.6"
1032	001	Suspect UXO	N 39ø 03' 27.1"	W 76ø 46' 14.7"
2001	001	Suspect UXO	N 39ø 03' 50.0"	W 76ø 46' 08.0"
2002	001	Suspect UXO	N 39ø 03' 51.0"	W 76ø 46' 10.2"

TABLE 4-7b SECTION J

ITEM	QUANTITY	DESCRIPTION	APPROXIM	ATE LOCATION
			(Degrees M	linutes Seconds)
2003	001	Suspect UXO	N 39ø 03' 48.0"	W 76ø 46' 15.6"
2003	001	Suspect UXO	N 39ø 03' 52.2"	W 76ø 46' 18.6"
2004	001	Suspect UXO	N 39ø 03' 52.8"	W 76ø 46' 22.8"
2005	001	Suspect UXO	N 39ø 03' 50.4"	W 76ø 46' 09.0"
	001	•	N 39ø 03' 45.7"	W 76ø 46' 40.0"
2007		Suspect UXO	N 39ø 03' 45.0"	W 76ø 46' 19.2"
2008	001	Suspect UXO		
2009	001	Suspect UXO	N 39ø 03' 57.6"	W 76ø 46' 12.0"
2010	001	Suspect UXO	N 39ø 03' 55.2"	W 76ø 46' 34.2"
2011	001	Suspect UXO	N 39ø 03' 54.0"	W 76ø 46' 32.4"
2012	001	Suspect UXO	N 39ø 03' 49.2"	W 76ø 46' 29.4"
2013	001	Suspect UXO	N 39ø 03' 55.2"	W 76ø 46' 15.0"
2014	001	Suspect UXO	N 39ø 04' 06.6"	W 76ø 46' 35.4"
2015	001	Suspect UXO	N 39ø 03' 45.0"	W 76ø 46' 06.6"
2016	00 1	Suspect UXO	N 39ø 03' 57.6"	W 76ø 46' 31.8"
2017	001	Suspect UXO	N 39ø 03' 58.8"	W 76ø 46' 30.6"
2018	001	Suspect UXO	N 39ø 03' 52.8"	W 76ø 46' 13.8"
3001	001	Suspect UXO	N 39ø 04' 05.4"	W 76ø 46' 39.0"
3002	001	Suspect UXO	N 39ø 03' 59.4"	W 76ø 46' 33.6"
3003	001	Suspect UXO	N 39ø 04' 05.4"	W 76ø 46' 35.4"
3004	001	Suspect UXO	N 39ø 04' 03.0"	W 76ø 46' 40.2"
3005	001	Suspect UXO	N 39ø 04' 00.6"	W 76ø 46' 34.8"
3006	001	Suspect UXO	N 39ø 04' 08.4"	W 76ø 46' 33.6"
3007	001	Suspect UXO	N 39ø 04' 10.8"	W 76ø 46' 31.2"
3008	001	Suspect UXO	N 39ø 04' 15.0"	W 76ø 46' 33.0"
3009	001	Suspect UXO	N 39ø 04' 01.8"	W 76ø 46' 33.0"
3010	001	Suspect UXO	N 39ø 04' 15.0"	W 76ø 46' 30.6"
3011	001	Suspect UXO	N 39ø 04' 09.0"	W 76ø 46' 28.2"
3012	001	Suspect UXO	N 39ø 04' 06.0"	W 76ø 46' 26.4"
3013	001	Suspect UXO	N 39ø 04' 12.6"	W 76ø 46' 27.6"
3014	001	Suspect UXO	N 39ø 04' 12.6"	W 76ø 46' 29.4"
3015	001	Suspect UXO	N 39ø 04' 12.6"	W 76ø 46' 29.4"
3016	001	Suspect UXO	N 39ø 04' 12.0"	W 76ø 46' 30.6"
3017	001	Suspect UXO	N 39ø 04' 12.1"	W 76ø 46' 30.7"
3018	001	Suspect UXO	N 39ø 04' 12.1"	W 76ø 46' 30.7"

TABLE 4-7b SECTION J

<u>ITEM</u>	QUANTITY	<u>DESCRIPTION</u>	APPROXIMATE LOCATION (Degrees Minutes Seconds)
3019	001	Suspect UXO	N 39ø 04' 13.8" W 76ø 46' 28.2"
3020	001	Suspect UXO	N 39ø 04' 13.8" W 76ø 46' 24.6"
3021	001	Suspect UXO	N 39ø 04' 12.6" W 76ø 46' 25.8"
3022	001	Suspect UXO	N 39ø 04' 18.6" W 76ø 46' 30.0"
3023	001	Suspect UXO	N 39ø 04' 13.9" W 76ø 46' 31.9"
3024	001	Suspect UXO	N 39ø 04' 13.8" W 76ø 46' 31.8"
3025	001	Suspect UXO	N 39ø 04' 21.0" W 76ø 46' 31.8"
3026	001	Suspect UXO	N 39ø 03' 57.0" W 76ø 46' 17.4"
3027	001	Suspect UXO	N 39ø 03' 59.4" W 76ø 46' 42.6"
3028	001	Suspect UXO	N 39ø 04' 13.8" W 76ø 46' 30.0"
3029	001	Suspect UXO	N 39ø 04' 13.8" W 76ø 46' 30.5"
3030	001	Suspect UXO	N 39ø 04' 19.8" W 76ø 46' 31.2"
3031	001	Suspect UXO	N 39ø 04' 16.2" W 76ø 46' 28.2"
3032	00 1	Suspect UXO	N 39ø 04' 13.2" W 76ø 46' 25.8"
3033	001	Suspect UXO	N 39ø 04' 18.0" W 76ø 46' 30.0"
3034	001	Suspect UXO	N 39ø 04' 17.9" W 76ø 46' 30.0"
3035	001	Suspect UXO	N 39ø 04' 17.5" W 76ø 46' 29.4"
3036	001	Suspect UXO	N 39ø 04' 22.5" W 76ø 46' 31.4"
3037	001	Suspect UXO	N 39ø 04' 18.0" W 76ø 46' 32.4"
3038	001	Suspect UXO	N 39ø 04' 12.0" W 76ø 46' 30.0"
3039	001	Suspect UXO	N 39ø 04' 23.7" W 76ø 46' 30.0"
3040	001	Suspect UXO	N 39ø 04' 21.6" W 76ø 46' 24.6"
3041	001	Suspect UXO	N 39ø 04' 12.6" W 76ø 46' 22.2"
3042	001	Suspect UXO	N 39ø 04' 12.6" W 76ø 46' 22.2"
3043	001	Suspect UXO	N 39ø 04' 22.2" W 76ø 46' 21.6"
3044	001	Suspect UXO	N 39ø 04' 17.4" W 76ø 46' 24.6"
3045	001	Suspect UXO	N 39ø 04' 18.0" W 76ø 46' 28.2"
3046	001	Suspect UXO	N 39ø 04' 18.6" W 76ø 46' 30.0"
3047	00 1	Suspect UXO	N 39ø 04' 14.4" W 76ø 46' 30.0"
3048	001	Suspect UXO	N 39ø 04' 10.2" W 76ø 46' 28.8"
3049	001	Suspect UXO	N 39ø 04' 03.6" W 76ø 46' 27.0"
3050	001	Suspect UXO	N 39ø 04' 23.4" W 76ø 46' 20.4"
3051	001	Suspect UXO	N 39ø 04' 26.4" W 76ø 46' 30.0"
3052	001	Suspect UXO	N 39ø 04' 36.2" W 76ø 46' 20.0"

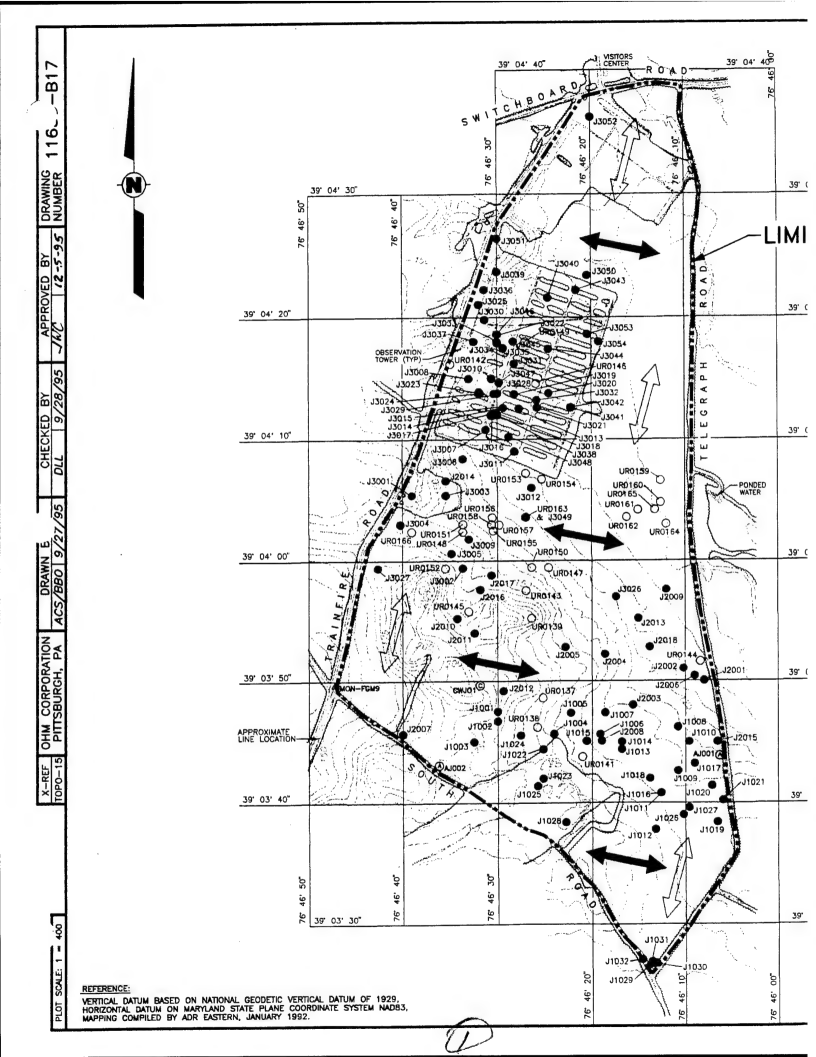
TABLE 4-7b SECTION J

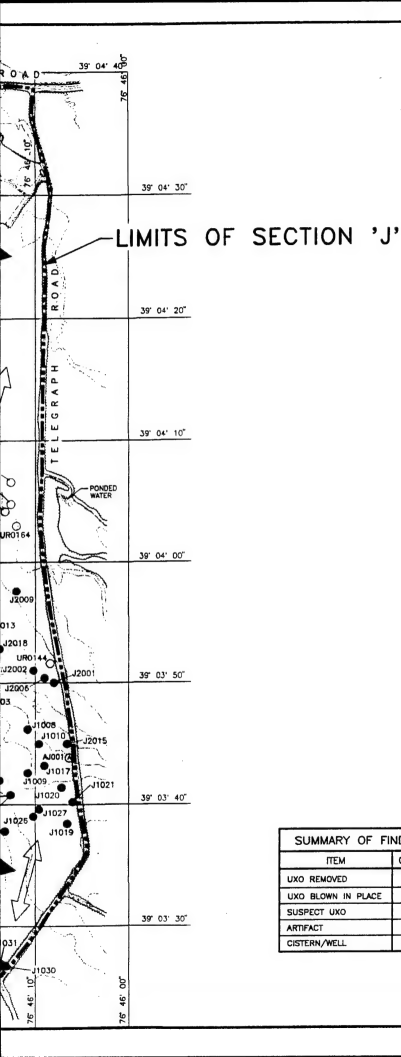
<u>ITEM</u>	QUANTITY	7	DESCRIPTION		ATE LOCATION (inutes Seconds)
3053	001		Suspect UXO	N 39ø 04' 18.6"	W 76ø 46' 20.4"
3054	001		Suspect UXO	N 39ø 04' 18.0"	W 76ø 46' 19.2"
	105	TOTAL			

TABLE 4-7c SECTION J

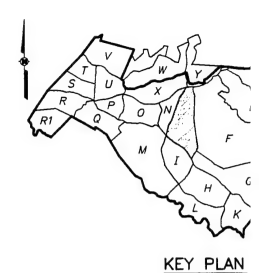
ARTIFACTS LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
AJ001	001	Possible Homestead	N 39ø 03' 43.8"	W 76ø 46' 06.0"
AJ002	005	Graves Jacobs	N 39ø 03' 43.2"	W 76ø 46' 36.0"
	006	TOTAL		
		CISTERN/WELL LISTING	<u>G</u>	
CWJ001	001	Cistern/Well	N 39ø 03' 49.8"	W 76ø 46' 31.8"
	001	TOTAL		





SUMMARY OF FINDINGS				
ITEM	QUANTITY			
UXO REMOVED	31			
UXO BLOWN IN PLACE	0			
SUSPECT UXO	105			
ARTIFACT	6			
CISTERN/WELL	1			



LEGEND:

PERMANENT SURVEY MON-FGM9[♠]

CISTERN/WELL CWJO1©

AJ001 (A) **ARTIFACT**

WETLANDS (INACCES

RANGE SWEEP DIRE

QA/QC SWEEP DIRE

UR0137 UXO REMOVED

UXO BLOWN IN PLA

SUSPECTED UXO BE J1005

NOTES:

- TOTAL AREA FOR SECTION 'J' IS AP 333.6 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LC ARE APPROXIMATE, BASED ON READ FROM PORTABLE G.P.S. INSTRUMENT



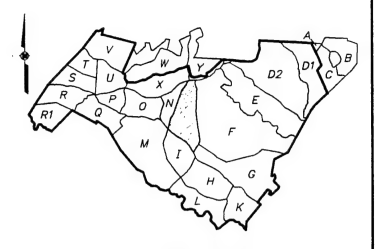
FIGURE 4-8

SECTION 'J' PLA ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUND

PREPARED FOR

U.S. ARMY ENVIRONMENTA ABERDEEN PROVING GROUN





KEY PLAN

LEGEND:

MON-FGM9 PERMANENT SURVEY MONUMENT

CWJ01© CISTERN/WELL

AJ001 ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

UR0137 UXO REMOVED

⊗ UXO BLOWN IN PLACE

J1005 SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'J' IS APPROXIMATELY 333.6 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.

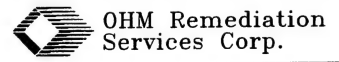


FIGURE 4-8

SECTION 'J' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND





Control of Anna Market Control

SECTION K

4.8 SECTION K

4.8.1 Location

Section K is located in the southern portion of FGGM. The area is bounded by South Road to the northeast, the Patuxent River to the south, Trainfire Road to the northwest, Duvall Bridge Road to the west, and Conrail Railroad tracks to the east. The map of Section K is presented on Figure 4-9.

4.8.2 Description

Section K has an area of approximately 240 acres of which 75 percent is wooded with dense underbrush, 10 percent is inaccessible wetlands, and the remaining 15 percent is relatively clear in the area of the BG&E powerline. Ten percent of the heavily wooded acreage consisted of very difficult to traverse small pines located approximately 6 inches apart.

The section also contained an existing EOD disposal site that was utilized by the 144th EOD for destruction of UXO found through this Delivery Order.

4.8.3 Survey Activities

The UXO survey activities in Section K commenced on February 15, 1992, with three survey teams, and proceeded on an intermittent schedule until concluding on July 19, 1993. Section K was one of the final areas to be range surveyed, because the EOD disposal area was located in the section. Fragments of UXO disposal recontaminated the area during the demolition of the UXO. The demolition range is still operational by the Army Explosive Ordnance Disposal Unit.

Survey team operations commenced from South Road and the westernmost boundary and proceeded easterly to the 8-foot-high fence line. The survey teams continued the east-west surveys in a northerly direction, until all the wooded area was completed. The open areas were surveyed in a counter-clockwise configuration. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup.

4.8.4 OA/OC Activities

The QA/QC team activities in Section K commenced on July 19, 1993, with one survey team and were concluded on August 23, 1993. The QA/QC survey team operations began from Duvall Bridge Road and proceeded which lie in a perpendicular direction to the previously established survey lanes.

4.8.5 Summary of Findings

- 61 UXO line items were found in this section which equated to 421 individual UXO items that were retrieved (see Table 4-8a).
- 109 suspect UXO locations were marked with yellow flags and recorded in the logbook from this section (see Table 4-8b).
- There were no artifacts or cisterns/wells located in Section K during the survey activities.

4.8.6 Section Overview

Based on the type and quantity of UXO items located within Section K and review of the field logs and historical reference data, it may be reasonable to conclude that the section was utilized as not only an impact area but also a troop training and bivouac area.

Numerous unexploded 2.36-inch Rockets, M9 and M9A1 Rifle Grenades and two caches of expended 2.36-inch Rockets were located and retrieved from within the section. A small number of 20-mm Projectiles HE and 75-mm Projectiles Shrapnel were also located and retrieved from within the section. Based on the type and quantities of UXO located and retrieved from the area and the possibility of additional caches located in the inaccessible wetland area, either further surveying/removal, additional surveying in wetland areas, restrictive access of the affected sectors, or other measures may be necessary, depending on future land use plans.

TABLE 4-8a SECTION K

UXO LISTING

ITEM	QUANTITY	DESCRIPTION	APPROXIM	IATE LOCATION
			(Degrees 1	Minutes Seconds)
	001	D	N 39ø 02' 34.2"	W 76ø 45' 14.4"
0022	001	Projectile, 20mm HE		
0024	008	Cartridge Blank Cal 30	N 39ø 02' 22.8"	
0025	001	Fuze Bomb Tail M-110	N 39ø 02' 22.8"	W 76ø 45' 19.2"
0026	001	Grenade Hand Frag MKII	N 39ø 02' 42.6"	W 76ø 45' 12.6"
0027	001	Projectile, 20mm HE	N 39ø 02' 39.0"	W 76ø 45' 10.8"
0028	004	Grenade Rifle HEAT M-9A1	N 39ø 02' 42.6"	
0029	001	Projectile, 20mm HE	N 39ø 02' 42.0"	W 76ø 45' 15.0"
0030	002	Cartridge, Shotshell 20 Gage	N 39ø 02' 20.4"	W 76ø 45' 19.8"
0032	005	Grenade Rifle HEAT M-9A1	N 39ø 02' 42.0"	W 76ø 45' 15.6"
0033	001	Projectile, 20mm HE	N 39ø 02' 42.0"	W 76ø 45' 09.6"
0034	002	Projectile, 20mm HE	N 39ø 02' 42.6"	W 76ø 45' 12.6"
0037	006	Grenade Rifle HEAT M-9A1	N 39ø 02' 43.2"	W 76ø 45' 13.2"
0046	001	Projectile, 20mm HE	N 39ø 02' 40.0"	W 76ø 45' 13.0"
0047	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 40.0"	W 76ø 45' 13.0"
0048	002	Rocket, 2.36 Inch HEAT	N 39ø 02' 43.0"	W 76ø 45' 10.0"
0049	001	Projectile, 75mm HE	N 39ø 02' 43.0"	W 76ø 45' 10.0"
0053	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 41.0"	W 76ø 45' 11.0"
0054	250	Cartridge, Blank Cal 30	N 39ø 02' 22.8"	W 76ø 45' 19.2"
0061	001	Projectile, 20mm HE	N 39ø 02' 22.5"	W 76ø 45' 22.8"
0062	001	Projectile, 20mm HE	N 39ø 02' 22.3"	W 76ø 45' 22.7"
0066	003	Projectile, 20mm HE	N 39ø 02' 47.0"	W 76ø 45' 19.0"
0070	001	Flare Composition	N 39ø 02' 42.0"	W 76ø 45' 09.6"
0071	001	Cartridge, Shotshell 20 Gage	N 39ø 02' 42.4"	W 76ø 45' 10.8"
0072	001	Projectile, 20mm HE	N 39ø 02' 42.4"	W 76ø 45' 09.6"
0073	001	Rocket, Propellant	N 39ø 02' 42.6"	W 76ø 45' 09.7"
0075	003	Projectile, 20mm HE	N 39ø 02' 42.6"	W 76ø 45' 10.4"
0076	001	Fuze Bomb Tail M-123	N 39ø 02' 43.8"	W 76ø 45' 22.2"
0184	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 42.0"	W 76ø 45' 13.2"
2398	001	Mortar Stokes, 3 Inch HE	N 39ø 02' 37.2"	W 76ø 45' 19.8"
2400	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 43.8"	W 76ø 45' 14.2"
2401	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 43.9"	W 76ø 45' 13.2"
2402	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 43.9"	W 76ø 45' 13.6"
2403	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 44.2"	W 76ø 45' 12.6"
2415	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 44.7"	W 76ø 45' 13.2"

TABLE 4-8a SECTION K

UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION linutes Seconds)
			(Degrees 14	inutes Seconds)
2416	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 44.7"	W 76ø 45' 13.2"
2417	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 44.7"	W 76ø 45' 13.2"
2418	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 44.7"	W 76ø 45' 13.2"
2419	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 44.7"	W 76ø 45' 13.2"
2420	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 44.9"	W 76ø 45' 15.8"
2421	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 45.3"	W 76ø 45' 14.0"
2422	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 45.3"	W 76ø 45' 14.0"
2423	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 45.5"	W 76ø 45' 14.4"
2424	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 45.3"	W 76ø 45' 14.0"
2427	001	Grenade Hand Frag MKII	N 39ø 02' 45.7"	W 76ø 45' 13.3"
2448	050	Rocket, 2.36 Inch HEAT	N 39ø 02' 45.5"	W 76ø 45' 14.4"
2450	001	Fuze PTT M-1907	N 39ø 02' 45.5"	W 76ø 45' 14.5"
2590	001	Projectile, 105mm HE	N 39ø 02' 35.2"	W 76ø 45' 14.2"
2591	001	Mortar Stokes, 3 Inch HE	N 39ø 02' 34.7"	W 76ø 45' 23.6"
2592	001	Projectile, 75mm Shrapnel	N 39ø 02' 35.5"	W 76ø 45' 25.0"
2593	001	Projectile, 75mm Shrapnel	N 39ø 02' 35.3"	W 76ø 45' 24.7"
2594	001	Projectile, 75mm Shrapnel	N 39ø 02' 35.3"	W 76ø 45' 24.7"
2595	001	Mortar Stokes, 3 Inch HE	N 39ø 02' 34.7"	W 76ø 45' 23.6"
2704	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 42.3"	W 76ø 45' 14.4"
2705	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 42.3"	W 76ø 45' 14.4"
2706	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 42.3"	W 76ø 45' 14.4"
2707	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 42.3"	W 76ø 45' 14.4"
2708	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 42.3"	W 76ø 45' 14.4"
2823	015	Rocket, 2.36 Inch HEAT	N 39ø 02' 42.6"	W 76ø 45' 14.7"
2824	024	Rocket, 2.36 Inch HEAT	N 39ø 02' 45.5"	W 76ø 45' 14.4"
2825	001	Mortar 60mm HE	N 39ø 02' 42.6"	W 76ø 45' 14.7"
2838	001	Grenade Hand Frag MKII	N 39ø 02' 42.6"	W 76ø 45' 14.7"

422 TOTAL

TABLE 4-8b SECTION K

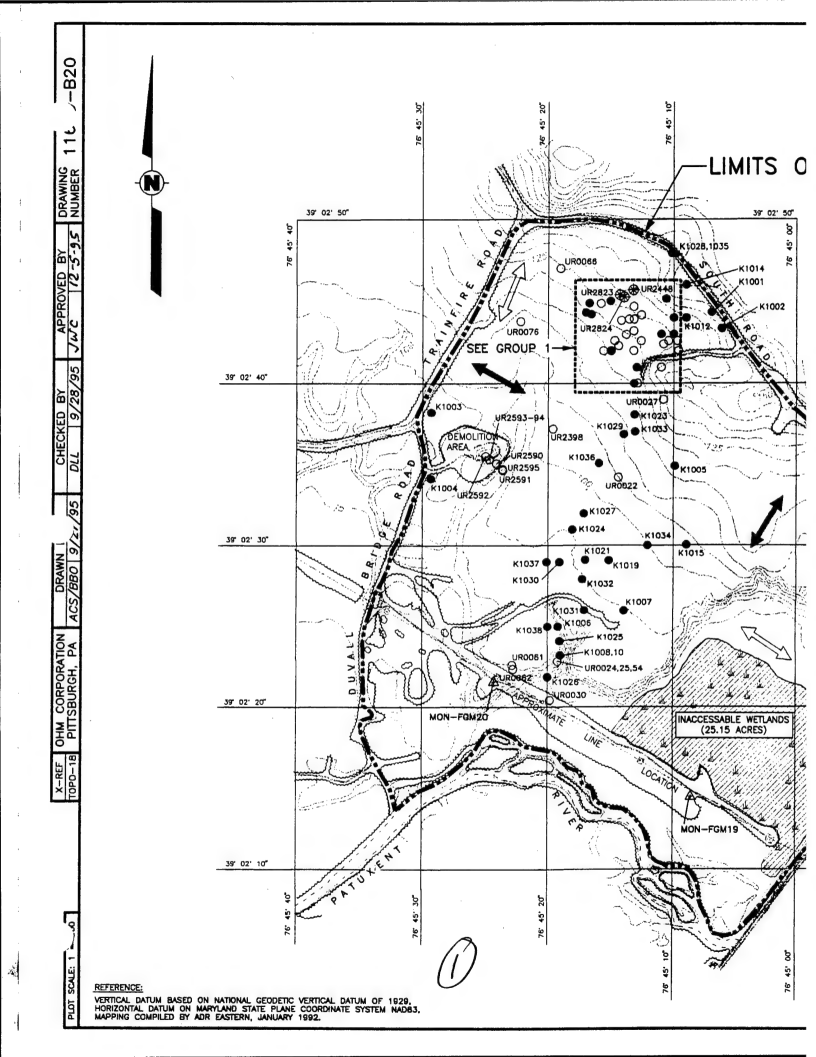
<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION
			(Degrees Minutes Seconds)
1001	004	Suspect UXO	N 39ø 02' 44.3" W 76ø 45' 07.0"
1001	003	•	
		Suspect UXO	N 39ø 02' 43.4" W 76ø 45' 06.2"
1003	001	Suspect UXO	N 39ø 02' 38.2" W 76ø 45' 29.3"
1004	002	Suspect UXO	N 39ø 02' 34.1" W 76ø 45' 29.3"
1005	001	Suspect UXO	N 39ø 02' 35.0" W 76ø 45' 10.0"
1006	002	Suspect UXO	N 39ø 02' 25.0" W 76ø 45' 19.0"
1007	002	Suspect UXO	N 39ø 02' 26.0" W 76ø 45' 14.0"
1008	006	Suspect UXO	N 39ø 02' 23.0" W 76ø 45' 19.0"
1009	002	Suspect UXO	N 39ø 02' 41.0" W 76ø 45' 13.0"
1010	001	Suspect UXO	N 39ø 02' 23.0" W 76ø 45' 19.0"
1011	005	Suspect UXO	N 39ø 02' 43.0" W 76ø 45' 10.0"
1012	002	Suspect UXO	N 39ø 02' 44.0" W 76ø 45' 09.0"
1013	001	Suspect UXO	N 39ø 02' 44.0" W 76ø 45' 10.0"
1014	003	Suspect UXO	N 39ø 02' 46.0" W 76ø 45' 09.0"
1015	001	Suspect UXO	N 39ø 02' 30.0" W 76ø 45' 09.0"
1016	002	Suspect UXO	N 39ø 02' 42.0" W 76ø 45' 15.0"
1017	003	Suspect UXO	N 39ø 02' 43.0" W 76ø 45' 11.0"
1018	003	Suspect UXO	N 39ø 02' 43.0" W 76ø 45' 11.0"
1019	004	Suspect UXO	N 39ø 02' 29.0" W 76ø 45' 15.0"
1020	004	Suspect UXO	N 39ø 02' 40.0" W 76ø 45' 13.0"
1021	004	Suspect UXO	N 39ø 02' 29.0" W 76ø 45' 17.0"
1022	002	Suspect UXO	N 39ø 02' 43.0" W 76ø 45' 10.0"
1023	001	Suspect UXO	N 39ø 02' 38.0" W 76ø 45' 13.0"
1024	003	Suspect UXO	N 39ø 02' 31.0" W 76ø 45' 18.0"
1025	007	Suspect UXO	N 39ø 02' 24.0" W 76ø 45' 19.0"
1026	006	Suspect UXO	N 39ø 02' 22.0" W 76ø 45' 20.0"
1027	001	Suspect UXO	N 39ø 02' 32.0" W 76ø 45' 17.0"
1028	008	Suspect UXO	N 39ø 02' 48.0" W 76ø 45' 10.0"
1029	001	Suspect UXO	N 39ø 02' 37.0" W 76ø 45' 14.0"
1030	001	Suspect UXO	N 39ø 02' 29.0" W 76ø 45' 19.0"
1031	001	Suspect UXO	N 39ø 02' 26.0" W 76ø 45' 17.0"
1032	001	Suspect UXO	N 39ø 02' 28.0" W 76ø 45' 17.0"
1033	001	Suspect UXO	N 39ø 02' 37.0" W 76ø 45' 13.0"
1034	001	Suspect UXO	N 39ø 02' 30.0" W 76ø 45' 12.0"

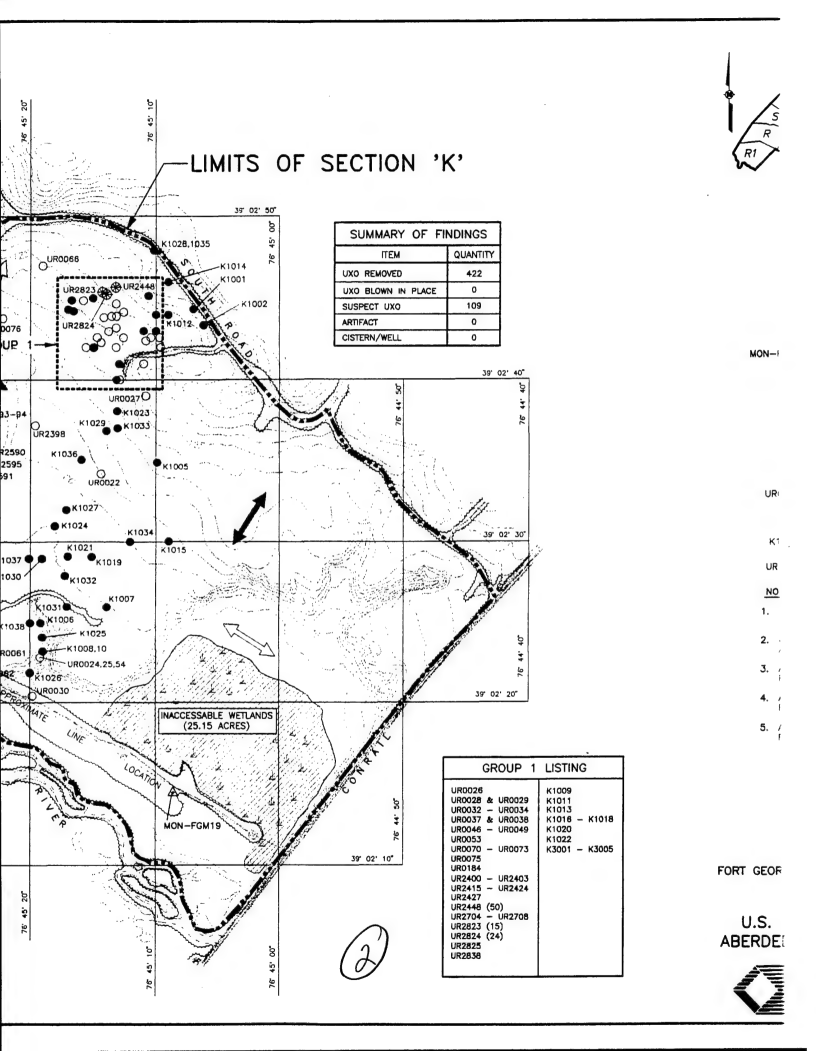
TABLE 4-8b SECTION K

SUSPECT UXO LISTING

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
1035	003	Suspect UXO	N 39ø 02' 48.0" W 76ø 45' 10.0"
1036	001	Suspect UXO	N 39ø 02' 35.0" W 76ø 45' 16.0"
1037	001	Suspect UXO	N 39ø 02' 29.0" W 76ø 45' 20.0"
1038	009	Suspect UXO	N 39ø 02' 25.0" W 76ø 45' 20.0"
3001	001	Suspect UXO	N 39ø 02' 44.2" W 76ø 45' 16.6"
3002	001	Suspect UXO	N 39ø 02' 44.3" W 76ø 45' 17.0"
3003	001	Suspect UXO	N 39ø 02' 44.9" W 76ø 45' 16.8"
3004	001	Suspect UXO	N 39ø 02' 45.0" W 76ø 45' 15.0"
3005	001	Suspect UXO	N 39ø 02' 45.2" W 76ø 45' 10.6"
	100	TOTAL	

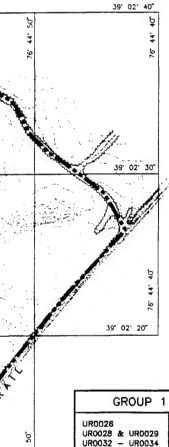
109 TOTAL





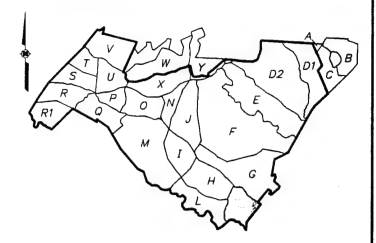
TION 'K'

MMARY OF FINDINGS		
ПЕМ	QUANTITY	
REMOVED	422	
BLOWN IN PLACE	0	
ECT UXO	109	
ACT	Ō	
RN/WELL	0	



02' 10"

GROUP 1	LISTING
UR0026 UR0028 & UR0029 UR0032 — UR0034 UR0037 & UR0038 UR0046 — UR0049 UR0053 UR0075 UR0184 UR2400 — UR2403 UR2415 — UR2424 UR2427 UR2448 (50) UR2704 — UR2708 UR2823 (15) UR2824 UR2825 UR2838	K1009 K1011 K1013 K1016 - K1018 K1020 K1022 K3001 - K3005



KEY PLAN

LEGEND:

PERMANENT SURVEY MONUMENT MON−FGM9 $^{ ext{$\triangle$}}$

© CISTERN/WELL

(A) ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

QA/QC SWEEP DIRECTION

UXO REMOVED UR0026

UXO BLOWN IN PLACE

SUSPECTED UXO BELOW 6 INCHES K1001

CACHE LOCATION UR2448

NOTES:

- TOTAL AREA FOR SECTION 'K' IS APPROXIMATELY 240.3 ACRES
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE.
- AT UXO LOCATION, UR2448, 50-2.36 IN HEAT ROCKETS WERE IDENTIFIED AND REMOVED.
- AT UXO LOCATION, UR2823, 15-2.36 IN HEAT ROCKETS WERE IDENTIFIED AND REMOVED.
- 5. AT UXO LOCATION, UR2824, 24-2.36 IN HEAT ROCKETS WERE IDENTIFIED AND REMOVED.



FIGURE 4-9

SECTION 'K' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND





OHM Remediation Services Corp.

SECTION L

4.9 SECTION L

4.9.1 Location

Section L is located in the south central portion of FGGM. The area is bounded by Duvall Bridge Road to the northwest, the Patuxent River to the southwest, Trainfire Road to the northeast and Lemons Bridge Road to the east. The map of Section L is presented as Figure 4-10.

4.9.2 Description

Section L has an area of approximately 277 acres of which 47 percent is heavily wooded with dense underbrush, 48 percent is inaccessible wetland areas, and 5 percent is relatively clear in the area of the BG&E powerlines. Evidence of concrete foundations located within the area may indicate that there were structures once present that may have been utilized in the training of troops. The Boy Scout camp sites, located in the southwest sector of the section, were surveyed.

4.9.3 Survey Activities

The UXO survey activities in Section L commenced on January 16, 1992, with one survey team, and were surveyed on an intermittent schedule until completed on September 20, 1993. The inaccessible wetlands in this section were not surveyed.

Survey team operations commenced from Trainfire Road and progressed in a southwesterly direction to the Patuxent River. Survey lanes were established in a northeast-southwest direction at 30-foot increments along Trainfire Road. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup.

4.9.4 OA/OC Activities

The QA/QC team activities in Section L commenced on February 18, 1992, with one survey team, and were performed on an intermittent schedule, until its completion on September 20, 1993. The QA/QC survey team operations commenced in an northwest-southeast direction, perpendicular to the survey lanes and were established at 100-foot increments, along Duvall Bridge Road.

4.9.5 Summary of Findings

- 25 UXO line items were found in this section equating to 2,827 individual UXO items which were retrieved from the section (see Table 4-9a).
- 7 suspect UXO items were marked with yellow flags and were recorded in the logbook for this section (see Table 4-9b).

- There were no artifacts or cisterns/wells located within Section L.
- There were 2 caches with large quantities of UXO in this section (see Figure 4-10).

4.9.6 Section Overview

Based on the type and quantity of UXO items located within Section L, it may be reasonable to conclude that the area was utilized primarily as a troop training area. Most of the individual UXO items located were of the small arms munitions category.

There were two caches located in Section L; one consisting of 2.36-inch rockets and a second cache consisting of 2.36-inch rockets and rifle grenades. Both caches were located in a small tributary leading to the Patuxent River (southeast of the Boy Scout site). UXO retrieved from these caches were not indicative of the UXO located and retrieved from the majority of the section.

The inaccessible wetland areas, which accounted for approximately 48 percent of the total acreage within this section, were identified and their locations recorded.

Based on the type of UXO located and retrieved from the two caches within this section and the possibility of additional caches present in the wetland areas, either further surveying/removal actions within the wetlands areas or restricted access to the area may be necessary, depending on future land use plans. Also, the seven suspect UXO locations are fairly closely spaced, which would make it efficient to take the above actions on these suspect UXO sites.

TABLE 4-9a SECTION L

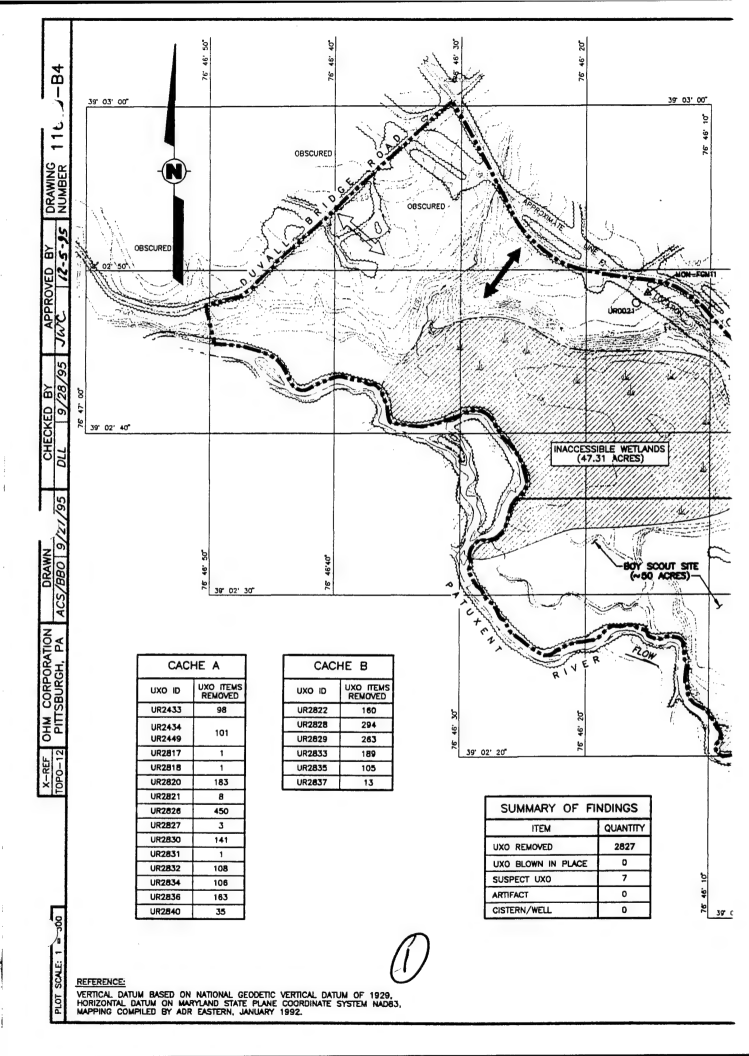
UXO LISTING

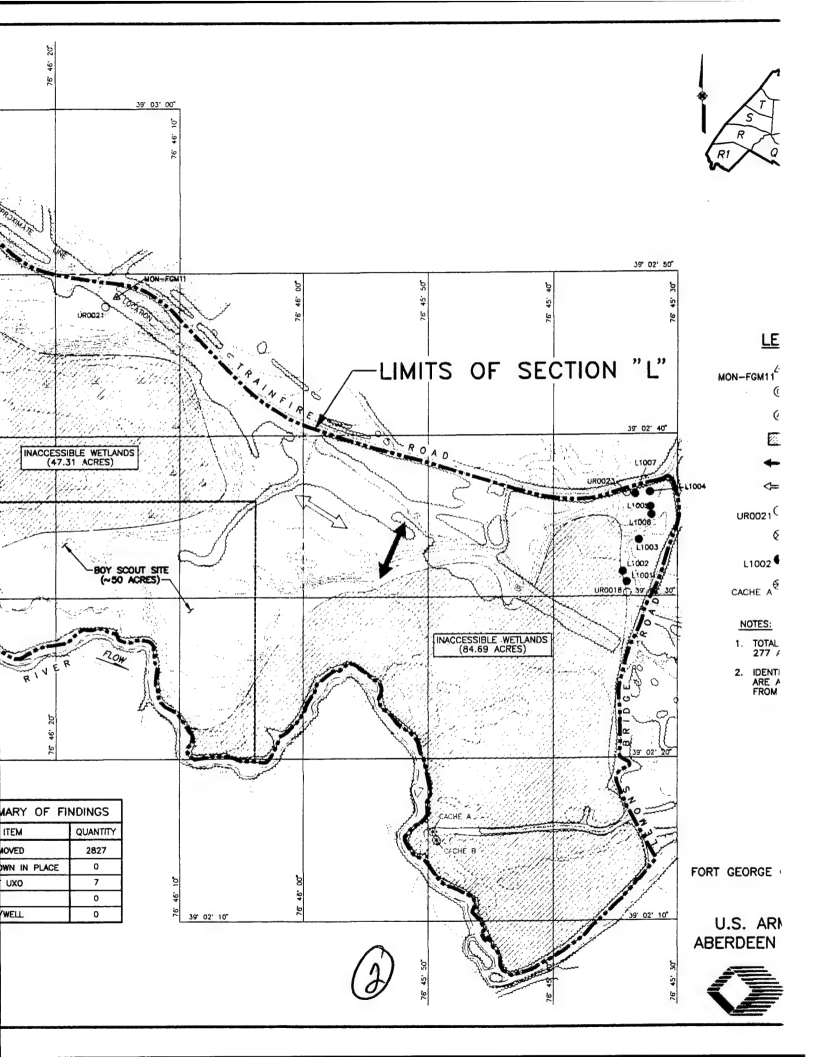
<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
0018	200	Cartridge, Blank Linked 7.62mm	N 39ø 02' 30.2"	W 76ø 45' 34.0"
0021	001	Mortar, 60mm, HE	N 39ø 02' 48.0"	W 76ø 46' 16.0"
0023	200	Cartridge, Blank Cal 30	N 39ø 02' 36.6"	W 76ø 45' 34.2"
0038	001	Subcaliber M-73	N 39ø 02' 36.1"	W 76ø 45' 33.9"
2433	098	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2434	002	Grenade Rifle HEAT M-9A1	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2449	101	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2817	001	Rocket, 2.36 Inch HEAT Motor Only	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2818	001	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2820	183	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2821	008	Grenade Rifle HEAT M-9A1	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2822	160	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.0"	W 76ø 45' 49.4"
2826	450	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2827	003	Grenade Rifle HEAT M-9A1	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2828	294	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.0"	W 76ø 45' 49.4"
2829	263	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.0"	W 76ø 45' 49.4"
2830	141	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2831	001	Grenade Rifle HEAT M-9A1	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2832	108	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2833	189	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.0"	W 76ø 45' 49.4"
2834	106	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2835	105	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.0"	W 76ø 45' 49.4"
2836	163	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"
2837	013	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.0"	W 76ø 45' 49.4"
2840	035	Rocket, 2.36 Inch HEAT	N 39ø 02' 15.6"	W 76ø 45' 49.7"

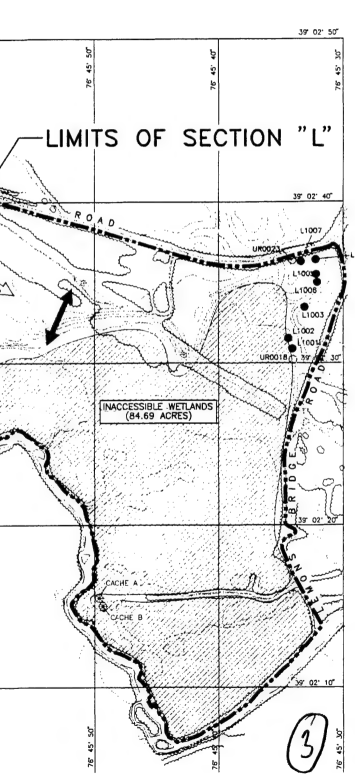
2827 TOTAL

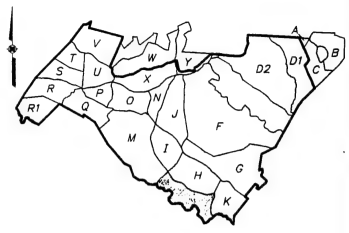
TABE 4-9b SECTION L

<u>ITEM</u>	QUANTITY	<u>DESCRIPTION</u>		APPROXIMATE LOCATION (Degrees Minutes Seconds)		
1001	001	Suspect UXO	, N3	19ø 02' 30.9"	W 76ø 45' 34.0"	
1002	001	Suspect UXO	N 3	9ø 02' 31.5"	W 76ø 45' 34.3"	
1003	001	Suspect UXO	N 3	9ø 02' 33.5"	W 76ø 45' 33.0"	
1004	001	Suspect UXO	N 3	89ø 02' 36.4"	W 76ø 45' 32.2"	
1005	001	Suspect UXO	N 3	39ø 02' 35.5"	W 76ø 45' 32.2"	
1006	001	Suspect UXO	N 3	9ø 02' 35.1"	W 76ø 45' 32.2"	
1007	001	Suspect UXO	N 3	39ø 02' 36.3"	W 76ø 45' 33.4"	
	007	TOTAL				









KEY PLAN

LEGEND:

MON-FGM11 PERMANENT SURVEY MONUMENT

© CISTERN/WELL

ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

UR0021 UXO REMOVED

⊗ UXO BLOWN IN PLACE

SUSPECTED UXO BELOW 6 INCHES

CACHE A CACHE LOCATION

NOTES:

- TOTAL AREA FOR SECTION 'L' IS APPROXIMATELY 277 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-10

SECTION 'L' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



OHM Remediation Services Corp.

SECTION M

4.10 SECTION M

4.10.1 Location

Section M is located in the southwestern portion of FGGM. The area is bounded by Duvall Bridge Road to the southeast, Trainfire Road to the east, South Road to the north, Millrace Road to the southwest and the unnamed road adjoining Section Q to the west. The map for Section M is presented on Figure 4-11.

4.10.2 Description

Section M has an area of approximately 552 acres of which 80 percent is heavily wooded with dense underbrush, 11 percent is inaccessible wetlands, and 9 percent is relatively clear in the area of the BG&E powerline. Nine artifact items, consisting primarily of building foundations, were located.

4.10.3 Survey Activities

The UXO survey activities in Section M commenced on January 16, 1992, and progressed on an intermittent schedule until completed on January 21, 1993. Survey team operations commenced from the westernmost boundary, the unnamed road adjoining Section Q, and progressed in a southeasterly direction to Duvall Bridge Road. Survey lanes were established in a northeast-southwest direction at 30-foot increments along South and Trainfire Roads. The hip chain lines (biodegradable), utilized to border the survey lanes were left in place for QA/QC team follow-up.

4.10.4 OA/OC Activities

The QA/QC team activities in Section M commenced on January 21, 1992, and were completed on February 12, 1992. The QA/QC survey team operations commenced in an northwest-southeast direction, perpendicular to the UXO survey lanes, and were established at 100-foot intervals along Duvall Bridge Road, South Road, and the unnamed road adjoining Section Q to the west.

4.10.5 Summary of Findings

- 14 UXO line items were recorded within this section which equates to 396 individual UXO items which were retrieved (see Table 4-10a).
- 36 suspect UXO locations were marked with yellow flags and recorded in the logbook for this section (see Table 4-10b).
- 9 artifact items, consisting mainly of building foundations, were located within this section (see Table 4-10c).

4.10.6 Section Overview

Based on the type and quantity of ordnance retrieved, review of the survey team logs and historical reference data, it appears that Section M may have been utilized to train troops in night warfare. This conclusion was drawn primarily from the location of tent pegs, live and expended flares and small arms munitions found within the section.

Most of the UXO items found in this section were cartridges. Based on the widespread nature of the small quantity of suspect UXO located throughout the section, further UXO actions below the 6-inch depth do not appear to be warranted.

TABLE 4-10a SECTION M

UXO LISTING

ITEM	QUANTITY	DESCRIPTION	APPROXIM	ATE LOCATION
			(Degrees M	inutes Seconds)
0003	001	Flare Trip M-49	N 39ø 03' 52.0"	W 76ø 47' 27.0"
0007	001	Rocket, 2.36 Inch HEAT	N 39ø 04' 02.0"	W 76ø 47' 43.0"
0008	255	Cartridge Blank 7.62mm	N 39ø 03' 56.0"	W 76ø 47' 43.0"
0009	001	Flare Trip M-49	N 39ø 03' 55.0"	W 76ø 47' 35.0"
0010	001	Rocket, 2.36 Inch HEAT	N 39ø 04' 00.0"	W 76ø 47' 48.6"
0011	001	Rocket, 2.36 Inch HEAT	N 39ø 03' 59.4"	W 76ø 47' 49.2"
0012	001	Grenade, Hand Smoke	N 39ø 03' 56.8"	W 76ø 47' 48.6"
0013	100	Cartridge Blank Linked 7.62mm	N 39ø 03' 02.4"	W 76ø 46' 48.0"
0014	001	Grenade, Hand Smoke	N 39ø 03' 48.6"	W 76ø 47' 41.4"
0015	010	Cartridge Blank Linked 7.62mm	N 39ø 03' 16.2"	W 76ø 47' 22.8"
0016	020	Cartridge Blank 7.62mm	N 39ø 03' 13.2"	W 76ø 47' 25.2"
0017	001	Mortar, 60mm Illum	N 39ø 03' 06.6"	W 76ø 46' 50.4"
0019	002	Cartridge Blank Cal 30	N 39ø 03' 12.0"	W 76ø 47' 13.0"
0020	001	Mortar, 81mm HE	N 39ø 03' 45.0"	W 76ø 47' 09.0"
	396	TOTAL		

TABLE 4-10b SECTION M

SUSPECT UXO LISTING

Degrees Minutes Seconds 1001 001 Suspect UXO N 39ø 02' 51.6" W 76ø 47' 00.6" 1002 001 Suspect UXO N 39ø 02' 52.2" W 76ø 47' 00.0" 1003 001 Suspect UXO N 39ø 02' 52.8" W 76ø 47' 00.6" 1004 001 Suspect UXO N 39ø 02' 51.0" W 76ø 47' 00.0" 1005 001 Suspect UXO N 39ø 02' 53.4" W 76ø 47' 04.2" 1006 001 Suspect UXO N 39ø 02' 53.4" W 76ø 47' 04.2" 1006 001 Suspect UXO N 39ø 02' 55.4" W 76ø 46' 56.4" 1007 001 Suspect UXO N 39ø 02' 55.2" W 76ø 46' 59.4" 1008 001 Suspect UXO N 39ø 02' 55.4" W 76ø 46' 59.4" 1009 001 Suspect UXO N 39ø 02' 55.4" W 76ø 46' 59.4" 1010 001 Suspect UXO N 39ø 02' 55.8" W 76ø 46' 59.4" 1010 001 Suspect UXO N 39ø 02' 55.8" W 76ø 46' 59.4" 1011 001 Suspect UXO N 39ø 02' 58.8" W 76ø 47' 13.2" 1012 001 Suspect UXO N 39ø 02' 58.8" W 76ø 47' 13.2" 1013 001 Suspect UXO N 39ø 02' 58.8" W 76ø 47' 13.2" 1014 001 Suspect UXO N 39ø 02' 58.2" W 76ø 47' 15.0" 1015 001 Suspect UXO N 39ø 03' 01.2" W 76ø 47' 15.0" 1016 001 Suspect UXO N 39ø 03' 01.2" W 76ø 47' 15.0" 1016 001 Suspect UXO N 39ø 03' 05.4" W 76ø 47' 15.0" 1017 001 Suspect UXO N 39ø 03' 05.4" W 76ø 47' 16.2" 1019 001 Suspect UXO N 39ø 03' 06.6" W 76ø 47' 16.2" 1019 001 Suspect UXO N 39ø 03' 06.6" W 76ø 47' 16.2" 1020 001 Suspect UXO N 39ø 03' 06.6" W 76ø 47' 16.2" 1020 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 16.2" 1021 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4" 1022 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 14.4" 1024 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 14.4" 1024 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 14.4" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 10.8" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 10.8" 1026 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 10.8" 1026 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 10.8" 10	ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION
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1018 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 16.2" 1019 001 Suspect UXO N 39ø 03' 06.0" W 76ø 47' 15.0" 1020 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 16.2" 1021 001 Suspect UXO N 39ø 03' 01.2" W 76ø 47' 14.4" 1022 001 Suspect UXO N 39ø 03' 01.8" W 76ø 47' 14.4" 1023 001 Suspect UXO N 39ø 03' 02.4" W 76ø 47' 14.4" 1024 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 10.8" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 07.2" 1026 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 04.2" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4" <td>1016</td> <td>001</td> <td>Suspect UXO</td> <td>N 39ø 03' 10.2" W 76ø 47' 04.2"</td>	1016	001	Suspect UXO	N 39ø 03' 10.2" W 76ø 47' 04.2"
1019 001 Suspect UXO N 39ø 03' 06.0" W 76ø 47' 15.0" 1020 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 16.2" 1021 001 Suspect UXO N 39ø 03' 01.2" W 76ø 47' 14.4" 1022 001 Suspect UXO N 39ø 03' 01.8" W 76ø 47' 14.4" 1023 001 Suspect UXO N 39ø 03' 02.4" W 76ø 47' 14.4" 1024 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 10.8" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 07.2" 1026 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 09.0" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1017	001	Suspect UXO	N 39ø 02' 59.1" W 76ø 47' 18.3"
1020 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 16.2" 1021 001 Suspect UXO N 39ø 03' 01.2" W 76ø 47' 14.4" 1022 001 Suspect UXO N 39ø 03' 01.8" W 76ø 47' 14.4" 1023 001 Suspect UXO N 39ø 03' 02.4" W 76ø 47' 14.4" 1024 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 10.8" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 07.2" 1026 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 09.0" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 11.4" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1018	001	Suspect UXO	N 39ø 03' 00.6" W 76ø 47' 16.2"
1021 001 Suspect UXO N 39ø 03' 01.2" W 76ø 47' 14.4" 1022 001 Suspect UXO N 39ø 03' 01.8" W 76ø 47' 14.4" 1023 001 Suspect UXO N 39ø 03' 02.4" W 76ø 47' 14.4" 1024 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 10.8" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 07.2" 1026 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 09.0" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1019	001	Suspect UXO	N 39ø 03' 06.0" W 76ø 47' 15.0"
1022 001 Suspect UXO N 39ø 03' 01.8" W 76ø 47' 14.4" 1023 001 Suspect UXO N 39ø 03' 02.4" W 76ø 47' 14.4" 1024 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 10.8" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 07.2" 1026 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 09.0" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 11.4" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1020	001	Suspect UXO	N 39ø 03' 04.2" W 76ø 47' 16.2"
1023 001 Suspect UXO N 39ø 03' 02.4" W 76ø 47' 14.4" 1024 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 10.8" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 07.2" 1026 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 09.0" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 11.4" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1021	001	Suspect UXO	N 39ø 03' 01.2" W 76ø 47' 14.4"
1024 001 Suspect UXO N 39ø 03' 07.8" W 76ø 47' 10.8" 1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 07.2" 1026 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 09.0" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 11.4" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1022	001	Suspect UXO	N 39ø 03' 01.8" W 76ø 47' 14.4"
1025 001 Suspect UXO N 39ø 03' 04.8" W 76ø 47' 07.2" 1026 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 09.0" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 11.4" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1023	001	Suspect UXO	N 39ø 03' 02.4" W 76ø 47' 14.4"
1026 001 Suspect UXO N 39ø 03' 00.6" W 76ø 47' 09.0" 1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 11.4" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1024	001	Suspect UXO	N 39ø 03' 07.8" W 76ø 47' 10.8"
1027 001 Suspect UXO N 39ø 03' 03.0" W 76ø 47' 08.4" 1028 001 Suspect UXO N 39ø 03' 11.4" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1025	001	Suspect UXO	N 39ø 03' 04.8" W 76ø 47' 07.2"
1028 001 Suspect UXO N 39ø 03' 11.4" W 76ø 47' 00.0" 1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1026	001	Suspect UXO	N 39ø 03' 00.6" W 76ø 47' 09.0"
1029 001 Suspect UXO N 39ø 03' 07.8" W 76ø 46' 56.4" 1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1027	001	Suspect UXO	N 39ø 03' 03.0" W 76ø 47' 08.4"
1030 001 Suspect UXO N 39ø 03' 04.2" W 76ø 47' 14.4"	1028	001	Suspect UXO	N 39ø 03' 11.4" W 76ø 47' 00.0"
•	1029	00 1	Suspect UXO	N 39ø 03' 07.8" W 76ø 46' 56.4"
1001 001 00 001 00 001 00 001 00 001 00 00	1030	001	Suspect UXO	N 39ø 03' 04.2" W 76ø 47' 14.4"
1031 001 Suspect UXO N 390 03 07.8" W 760 47 23.4"	1031	001	Suspect UXO	N 39ø 03' 07.8" W 76ø 47' 23.4"
3001 001 Suspect UXO N 39ø 03' 48.0" W 76ø 47' 41.4"	3001	001	Suspect UXO	N 39ø 03' 48.0" W 76ø 47' 41.4"
3002 001 Suspect UXO N 39ø 03' 44.1" W 76ø 47' 42.5"	3002	001	Suspect UXO	N 39ø 03' 44.1" W 76ø 47' 42.5"
3003 001 Suspect UXO N 39ø 03' 49.2" W 76ø 47' 38.4"	3003	001	Suspect UXO	N 39ø 03' 49.2" W 76ø 47' 38.4"

TABLE 4-10b SECTION M

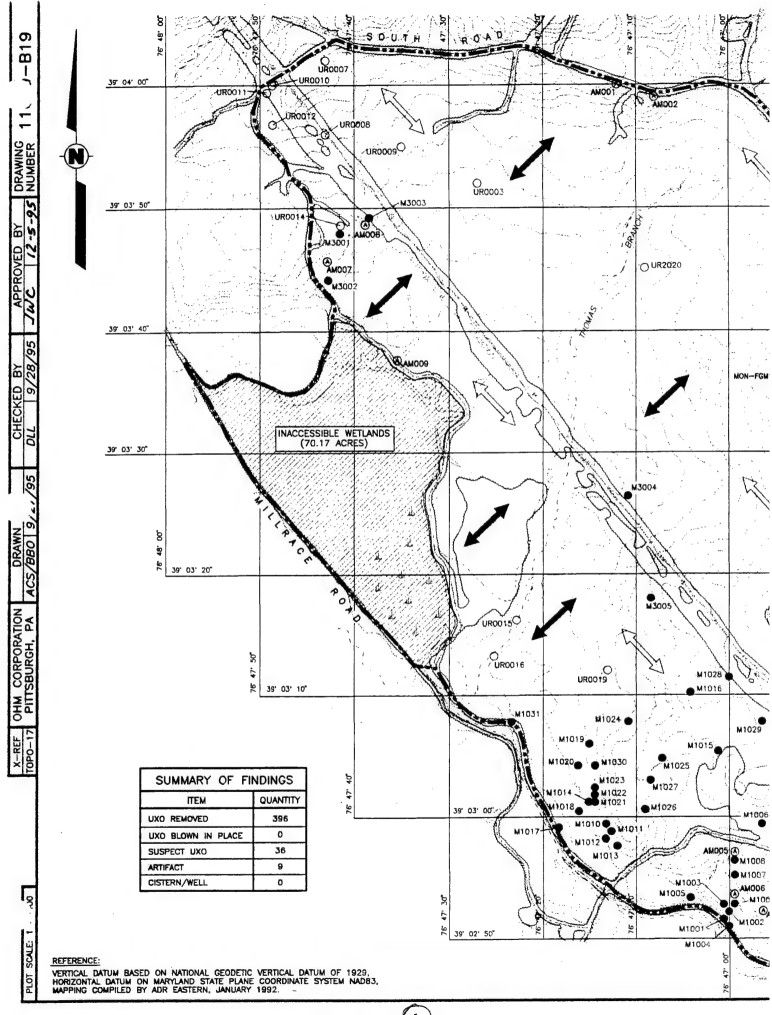
SUSPECT UXO LISTING

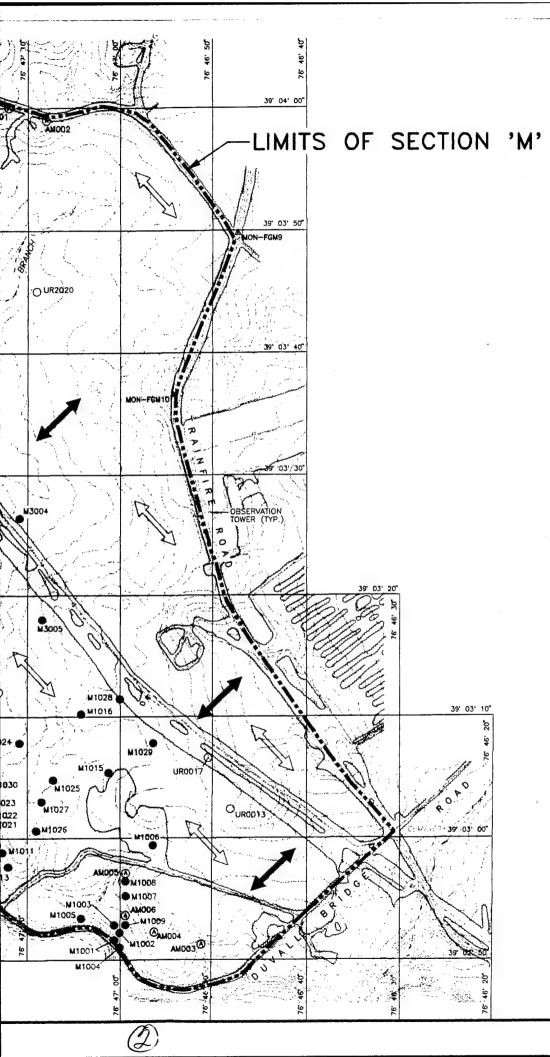
ITEM QUANTITY		DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)
3004	001	Suspect UXO	N 39ø 03' 26.4" W 76ø 47' 10.8"
3005	001	Suspect UXO	N 39ø 03' 18.0" W 76ø 47' 08.4"
	036	TOTAL	

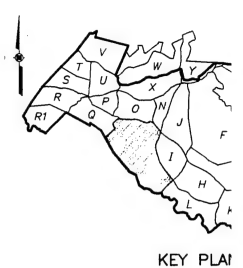
TABLE 4-10c SECTION M

ARTIFACTS LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
AM001	001	Foundation Building	N 39ø 04' 00.0"	W 76ø 47' 12.0"
AM002	001	Foundation Building	N 39ø 03' 59.0"	W 76ø 47' 08.0"
AM003	001	Foundation Building	N 39ø 02' 51.0"	W 76ø 46' 51.0"
AM004	001	Foundation Building	N 39ø 02' 52.2"	W 76ø 46' 56.4"
AM005	001	Foundation Building	N 39ø 02' 57.0"	W 76ø 46' 59.4"
AM006	00 1	Foundation Building	N 39ø 02' 53.4"	W 76ø 46' 59.4"
AM007	00 1	Artifact	N 39ø 03' 45.6"	W 76ø 47' 42.6"
AM008	001	Artifact	N 39ø 03' 49.2"	W 76ø 47' 38.4"
AM009	001	Wagon Components	N 39ø 03' 37.2"	W 76ø 47' 36.0"
	009	TOTAL		







LEGEND:

MON-FGM10

PERMANENT SURV

CISTERN/WELL

AM001® **ARTIFACT**

WETLANDS (INACC

RANGE SWEEP DIF

QA/QC SWEEP DII

UXO REMOVED UR0016

UXO BLOWN IN P

SUSPECTED UXO м3005 ●

NOTES:

- TOTAL AREA FOR SECTION 'M' IS 551.5 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO ARE APPROXIMATE, BASED ON RE FROM PORTABLE G.P.S. INSTRUME



FIGURE 4-1

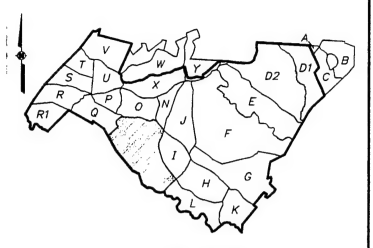
SECTION 'M' PI ORDNANCE SURVE FORT GEORGE G. MEADE, ANNE ARUN PREPARED FOR

U.S. ARMY ENVIRONMEN ABERDEEN PROVING GROU



N 'M'

46. 20



KEY PLAN

LEGEND:

MON-FGM10 PERMANENT SURVEY MONUMENT

© CISTERN/WELL

AMOO1 ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

UROD16 UXO REMOVED

M3005 SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'M' IS APPROXIMATELY 551.5 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-11

SECTION 'M' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



SECTION N

4.11 SECTION N

4.11.1 Location

Section N is located in the central portion of FGGM. The area is bounded by Switchboard Road to the north, South Road to the southwest, Hill Road on the west, and Trainfire Road to the east. The map for Section N is presented as Figure 4-12.

4.11.2 Description

Section N has an area of approximately 120 acres of which 95 percent is wooded with dense underbrush and the remaining 5 percent is relatively clear. No substantial amounts of artifact items were located within the section with the exception of two possible homestead sites and three possible grave sites. Section N is adjacent to Section J which was a known firing range area.

4.11.3 Survey Activities

The UXO survey activities in Section N commenced on March 17, 1992, and were completed on April 2, 1992. Survey team operations commenced from survey lane starting points established along Switchboard Road and proceeded in a southwesterly direction. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team follow-up.

4.11.4 OA/OC Activities

The QA/QC team activities in Section N commenced on May 3, 1992, and were completed on May 4, 1992. The QA/QC survey team operations commenced from QA survey lanes established along Trainfire Road and proceeded in a northwest-southeast direction perpendicular to the previously established UXO survey lanes.

4.11.5 Summary of Findings

- 21 UXO line items were found within this section which equates to 87 individual UXO items retrieved (see Table 4-11a).
- 32 suspect UXO locations were marked with yellow flags and recorded in the logbook for this section (see Table 4-11b).
- 5 artifacts, (i.e., 2 possible homesteads and 3 possible grave sites) were located within the area. 1 cistern/well was also located within the section (see Table 4-11c).

4.11.6 Section Overview

Based on the type and quantity of UXO items located within Section N, information acquired from the survey team logs and historical reference data, it is reasonable to conclude that Section N may have been utilized as a unit training area. Sixty of the 87 items found were cartridges. The other items were projectiles, rockets, and mortars. The 32 suspect UXOs are widespread over the section. Most are located near identified UXO, therefore, it would be reasonable to assume most of these suspect UXO are actually UXO. Additional work may be required depending on future land use plans.

TABLE 4-11a SECTION N

UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION	
			(Degrees M	inutes Seconds)
0085	001	Grenade Hand Smoke	N 39ø 04' 00.0"	W 76ø 46' 55.2"
0087	001	Grenade Hand Smoke	N 39ø 04' 21.0"	W 76ø 46' 54.0"
0090	001	Projectile, 75mm, HE	N 39ø 04' 06.0"	W 76ø 46' 56.2"
0091	001	Projectile, 76mm, APHCT	N 39ø 04' 05.4"	W 76ø 46' 54.0"
0095	001	Projectile, 75mm, HE	N 39ø 04' 04.2"	W 76ø 46' 49.8"
0096	006	Rocket, 2.36 Inch HEAT	N 39ø 04' 02.4"	W 76ø 46' 49.2"
0097	001	Projectile, 37mm, APHE	N 39ø 04' 06.0"	W 76ø 46' 52.8"
0098	001	Projectile, 155mm, HE	N 39ø 04' 23.4"	W 76ø 46' 43.2"
0101	001	Mortar, 60mm, HE	N 39ø 04' 13.8"	W 76ø 46' 52.2"
0102	001	Mortar, 60mm, HE	N 39ø 04' 18.6"	W 76ø 46' 45.0"
0104	001	Projectile, 75mm, HE	N 39ø 04' 30.0"	W 76ø 46' 40.1"
0105	002	Rocket, 2.36 Inch HEAT	N 39ø 04' 01.2"	W 76ø 46' 48.6"
0107	019	Cartridge Ball Cal 30	N 39ø 04' 04.8"	W 76ø 46' 46.2"
0108	020	Cartridge Blank 5.56mm	N 39ø 04' 11.4"	W 76ø 46' 46.2"
0114	001	Rocket, 2.36 Inch HEAT	N 39ø 04' 16.8"	W 76ø 46' 38.4"
0115	004	Mortar, 60mm, HE	N 39ø 04' 16.2"	W 76ø 46' 39.6"
0116	020	Cartridge Ball 5.56mm,	N 39ø 04' 28.2"	W 76ø 46' 42.0"
0120	002	Rocket, 2.36 Inch HEAT	N 39ø 04' 11.4"	W 76ø 46' 37.8"
0121	001	Rocket, 2.36 Inch HEAT	N 39ø 04' 19.8"	W 76ø 46' 44.3"
0123	001	Mortar, 81mm HE	N 39ø 04' 31.2"	W 76ø 46' 28.8"
0124	00 1	Grenade Hand Smoke	N 39ø 04' 34.9"	W 76ø 46' 26.2"
	087	TOTAL		

TABLE 4-11b SECTION N

SUSPECT UXO LISTIG

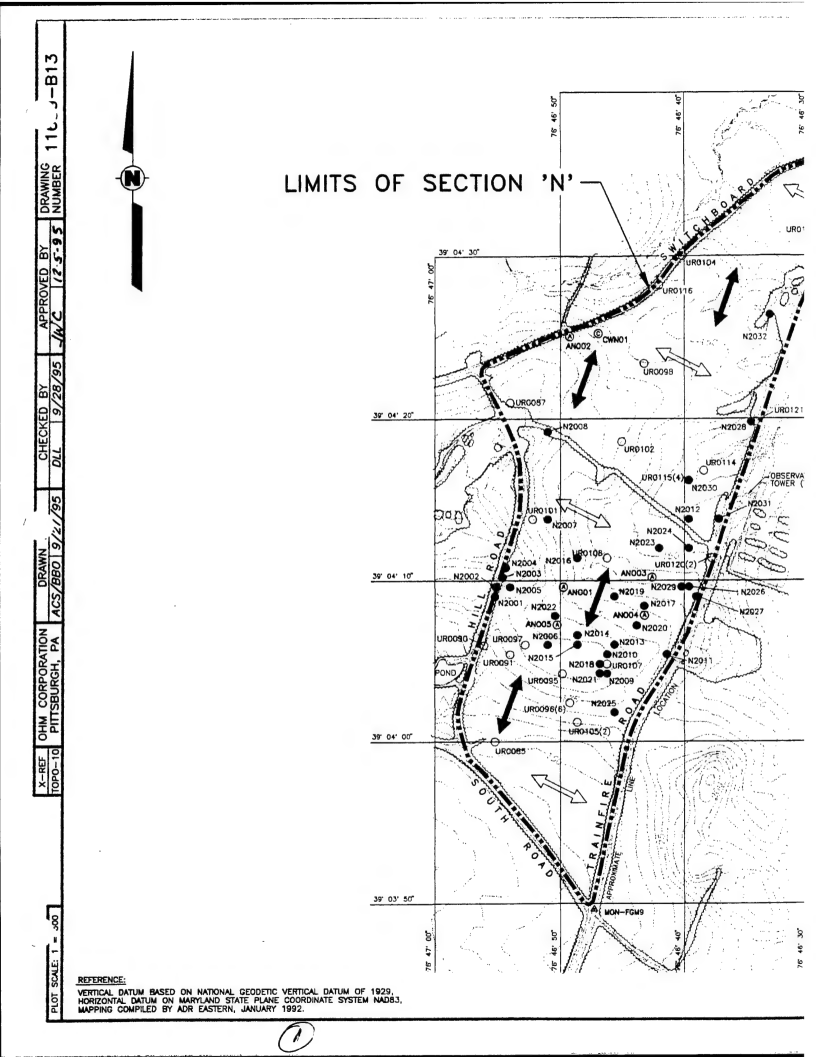
<u>ITEM</u>	QUANTITY	DESCRIPTION		TATE LOCATION
			(Degrees	Miutes Secods)
2001	001	Suspect UXO	39ø 04' 09.0"	W 76ø 46' 55.2"
2002	001	Suspect UXO	39ø 04' 09.6"	W 76ø 46' 55.2"
2003	001	Suspect UXO	39ø 04' 10.2"	W 76ø 46' 54.6"
2004	001	Suspect UXO	39ø 04' 10.8"	W 76ø 46' 54.6"
2005	001	Suspect UXO	39ø 04' 09.6"	W 76ø 46' 54.0"
2006	001	Suspect UXO	39ø 04' 06.0"	W 76ø 46' 51.0"
2007	00 1	Suspect UXO	39ø 04' 13.8"	W 76ø 46' 51.0"
2008	00 1	Suspect UXO	39ø 04' 19.2"	W 76ø 46' 51.0"
2009	001	Suspect UXO	39ø 04' 04.2"	W 76ø 46' 46.2"
2010	001	Suspect UXO	39ø 04' 05.4"	W 76ø 46' 46.2"
2011	001	Suspect UXO	39ø 04' 05.4"	W 76ø 46' 41.4"
2012	001	Suspect UXO	39ø 04' 13.8"	W 76ø 46' 39.6"
2013	001	Suspect UXO	39ø 04' 06.0"	W 76ø 46' 45.6"
2014	001	Suspect UXO	39ø 04' 06.6"	W 76ø 46' 48.6"
2015	001	Suspect UXO	39ø 04' 06.0"	W 76ø 46' 48.6"
2016	001	Suspect UXO	39ø 04' 11.4"	W 76ø 46' 48.6"
2017	001	Suspect UXO	39ø 04' 08.4"	W 76ø 46' 43.2"
2018	001	Suspect UXO	39ø 04' 04.8"	W 76ø 46' 46.8"
2019	001	Suspect UXO	39ø 04' 09.0"	W 76ø 46' 45.6"
2020	001	Suspect UXO	39ø 04' 07.2"	W 76ø 46' 43.8"
2021	001	Suspect UXO	39ø 04' 04.2"	W 76ø 46' 46.8"
2022	001	Suspect UXO	39ø 04' 07.8"	W 76ø 46' 50.4"
2023	001	Suspect UXO	39ø 04' 12.0"	.W 76ø 46' 42.0"
2024	001	Suspect UXO	39ø 04' 12.0"	W 76ø 46' 39.6"
2025	001	Suspect UXO	39ø 04' 01.8"	W 76ø 46' 45.6"
2026	00 1	Suspect UXO	39ø 04' 09.6"	W 76ø 46' 39.6"
2027	001	Suspect UXO	39ø 04' 09.0"	W 76ø 46' 39.0"
2028	001	Suspect UXO	39ø 04' 19.8"	W 76ø 46' 34.6"
2029	001	Suspect UXO	39ø 04' 09.6"	W 76ø 46' 40.2"
2030	001	Suspect UXO	39ø 04' 16.2"	W 76ø 46' 39.6"
2031	001	Suspect UXO	39ø 04' 13.8"	W 76ø 46' 37.2"
2032	001	Suspect UXO	39ø 04' 26.4"	W 76ø 46' 33.0"

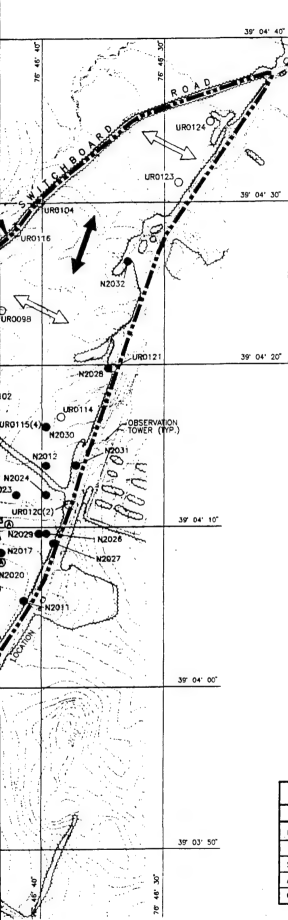
032 TOTAL

TABLE 4-11c SECTION N

ARTIFACTS LISTING

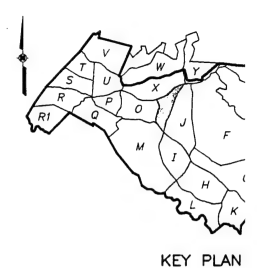
ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION
			(Degrees Minutes Seconds)
AN001	001	Possible Homestead	N 39ø 04' 09.6" W 76ø46' 49.8"
AN002	001	Possible Homestead	N 39ø 04' 25.1" W 76ø46' 49.5"
AN003	001	Possible Grave	N 39ø 04' 10.2" W 76ø 46' 42.6"
AN004	001	Possible Grave	N 39ø 04' 07.8" W 76ø 46' 43.2"
AN005	001	Possible Grave	N 39ø 04' 07.2" W 76ø 46' 50.4"
	005	TOTAL	
		CISTERN/WELL LISTIN	<u>G</u>
CWN00	001	Cistern/Well	N 39ø 04' 25.2" W 76ø 46' 46.8"
	001	TOTAL	





SUMMARY OF FI	NDINGS
ITEM	QUANTITY
UXO REMOVED	87
UXO BLOWN IN PLACE	0
SUSPECT UXO	32
ARTIFACT	5
CISTERN/WELL	1

9



LEGEND:

MON-FGM9 PERMANENT SURVE

CWNO1® CISTERN/WELL

AN001 ARTIFACT

WETLANDS (INACCES

RANGE SWEEP DIRE

← QA/QC SWEEP DIRE

UR0095 UXO REMOVED

⊗ UXO BLOWN IN PLA

N1001 SUSPECTED UXO BI

NOTES:

- 1. TOTAL AREA FOR SECTION 'N' IS . 119.8 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO ARE APPROXIMATE, BASED ON RE/ FROM PORTABLE G.P.S. INSTRUME
- 3. NUMBER IN PARENTHESES AFTER U. REPRESENTS QUANTITY OF UXO ITEI



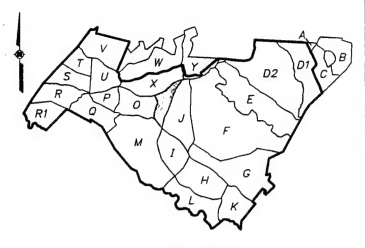
FIGURE 4-12

SECTION 'N' PLA ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUND

PREPARED FOR

U.S. ARMY ENVIRONMENTA ABERDEEN PROVING GROUN





KEY PLAN

LEGEND:

MON-FGM9 PERMANENT SURVEY MONUMENT

CWNO1® CISTERN/WELL

AN001 ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

⇔ QA/QC SWEEP DIRECTION

UR0095 UXO REMOVED

⊗ UXO BLOWN IN PLACE

N1001 SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'N' IS APPROXIMATELY 119.8 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.
- 3. NUMBER IN PARENTHESES AFTER UXO NUMBER REPRESENTS QUANTITY OF UXO ITEMS FOUND.



FIGURE 4-12

SECTION 'N' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND





100年 第13年 的战争通过

SECTION O

4.12 SECTION O

4.12.1 Location

Section O is located in the west central portion of FGGM. The area is bounded by Switchboard Road to the north, South Road to the south, Hill Road to the east and an unnamed stream which forms a common boundary with Section P on the west. The map of Section O is presented as Figure 4-13.

4.12.2 Description

Section O has an area of approximately 218 acres of which 95 percent is wooded with dense underbrush and the remaining 5 percent is relatively clear (meadow). Reives Pond (approximately 0.48 acres) is located in the southeast portion of this section and was inaccessible for the survey. No substantial amounts of artifact items were located within the section with the exception of one possible homestead.

4.12.3 Survey Activities

The UXO survey activities in Section O commenced on March 16, 1992, and were completed on March 31, 1992. Survey team operations commenced from the easternmost boundary and proceeded westerly to the middle of the section. The survey teams established survey lanes in the east-west direction for the east half of the area and north-south direction for the west half of the area. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team follow-up.

4.12.3 OA/OC Activities

The QA/QC team activities in Section O commenced on April 8, 1992, and were completed on April 14, 1992. The QA/QC survey team operations commenced from Switchboard Road and established QA survey lanes in the north-south direction for the eastern half of the area, while QA survey lanes in the western half of the area were conducted in a east-west direction perpendicular to the previously established survey lanes.

4.12.5 Summary of Findings

- 9 UXO line items were found within this section which equates to 800 individual UXO items being retrieved (see Table 4-12a).
- 21 suspect UXO locations were marked with yellow flags and recorded from the section (see Table 4-12b).
- 1 artifact, a possible homestead was located within the area (see Table 4-12c).

4.12.6 Section Overview

Based on the type and quantity of UXO items located within Section O, information from the survey team logs and historical reference data, it is reasonable to conclude that Section O may have been utilized as a unit training area. The primary UXO items found in this section were cartridges. The 21 suspect UXO are widespread and not near other located UXO. If they are similar to the identified UXO, this area may not require further surveying/removal action; but this action is dependent on future land use plans.

TABLE 4-12a SECTION O

UXO LISTING

ITEM	QUANTITY	DESCRIPTION		ATE LOCATION inutes Seconds)
0099	193	Cartridge, Blank Linked 7.62mm	N 39ø 04' 16.2"	W 76ø 47' 06.4"
0109	001	Rocket, 2.36 Inch HEAT	N 39ø 04' 12.0"	W 76ø 47' 07.3"
0110	001	Projectile, 105mm HE	N 39ø 04' 09.6"	W 76ø 47' 16.3"
0111	053	Cartridge, Blank Linked 7.62mm	N 39ø 04' 09.0"	W 76ø 47' 21.6"
0112	001	Grenade, Hand Smoke	N 39ø 04' 09.6"	W 76ø 47' 21.6"
0113	400	Cartridge, Ball 9mm	N 39ø 04' 08.4"	W 76ø 47' 21.6"
0117	030	Cartridge, Blank 5.56mm	N 39ø 04' 06.0"	W 76ø 47' 22.2"
0118	020	Cartridge, Blank 5.56mm	N 39ø 04' 06.6"	W 76ø 47' 22.2"
0119	101	Cartridge, Blank Linked 7.62mm	N 39ø 04' 07.2"	W 76ø 47' 22.2"
	800	TOTAL		

TABLE 4-12b SECTION O

SUSPECT UXO LISTING

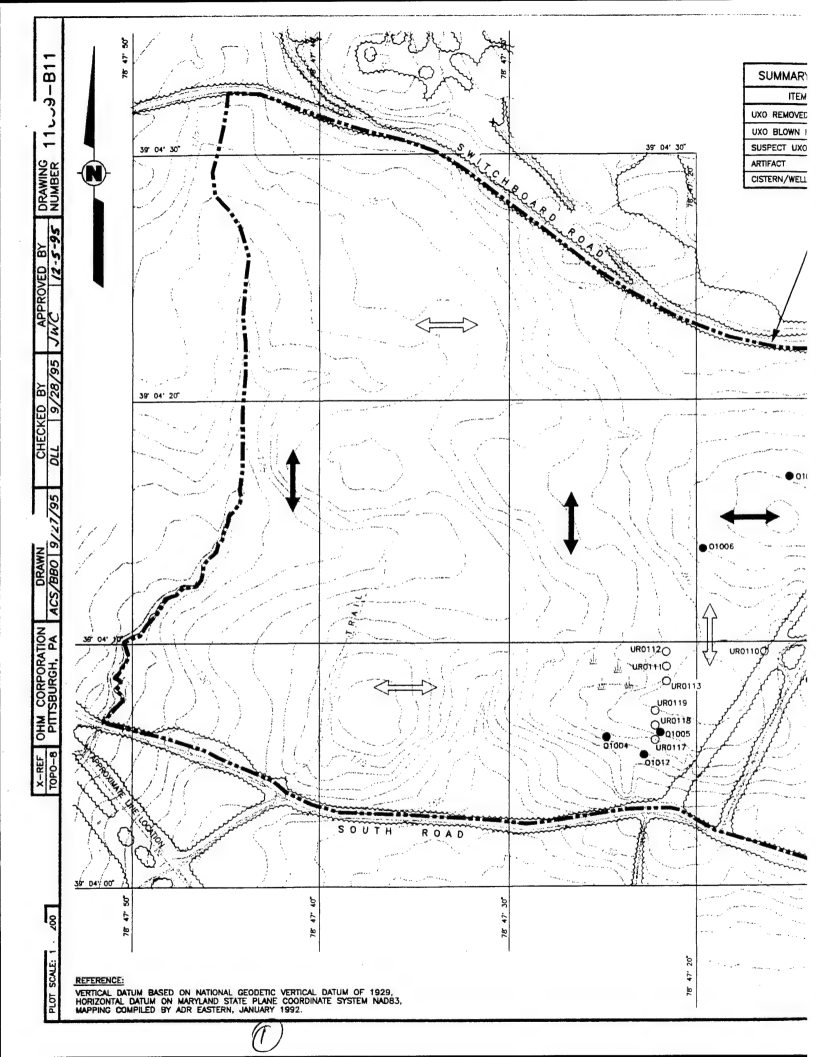
ITEM	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
1001	001	Suspect UXO	N 39ø 04' 06.0"	W 76ø 46' 59.4"
1002	001	Suspect UXO	N 39ø 04' 14.4"	W 76ø 47' 10.8"
1003	001	Suspect UXO	N 39ø 04' 20.4"	W 76ø 47' 01.4"
1004	001	Suspect UXO	N 39ø 04' 06.1"	W 76ø 47' 24.8"
1005	001	Suspect UXO	N 39ø 04' 06.3"	W 76ø 47' 21.9"
1006	001	Suspect UXO	N 39ø 04' 13.9"	W 76ø 47' 19.6"
1007	001	Suspect UXO	N 39ø 04' 16.8"	W 76ø 47' 14.9"
1008	001	Suspect UXO	N 39ø 04' 18.4"	W 76ø 47' 13.2"
1009	001	Suspect UXO	N 39ø 04' 18.3"	W 76ø 46' 59.8"
1010	001	Suspect UXO	N 39ø 04' 16.3"	W 76ø 47' 02.8"
1011	001	Suspect UXO	N 39ø 04' 13.6"	W 76ø 47' 11.5"
1012	001	Suspect UXO	N 39ø 04' 12.8"	W 76ø 47' 11.9"
1013	001	Suspect UXO	N 39ø 04' 15.4"	W 76ø 46' 57.2"
1014	001	Suspect UXO	N 39ø 04' 12.7"	W 76ø 46' 57.3"
1015	001	Suspect UXO	N 39ø 04' 12.1"	W 76ø 47' 00.0"
1016	001	Suspect UXO	N 39ø 04' 10.5"	W 76ø 47' 00.1"
1017	001	Suspect UXO	N 39ø 04' 05.4"	W 76ø 47' 22.8"
1018	001	Suspect UXO	N 39ø 04' 06.6"	W 76ø 47' 07.8"
1019	001	Suspect UXO	N 39ø 04' 08.4"	W 76ø 47' 13.8"
1020	001	Suspect UXO	N 39ø 04' 06.6"	W 76ø 47' 00.0"
1021	001	Suspect UXO	N 39ø 04' 07.2"	W 76ø 47' 00.0"

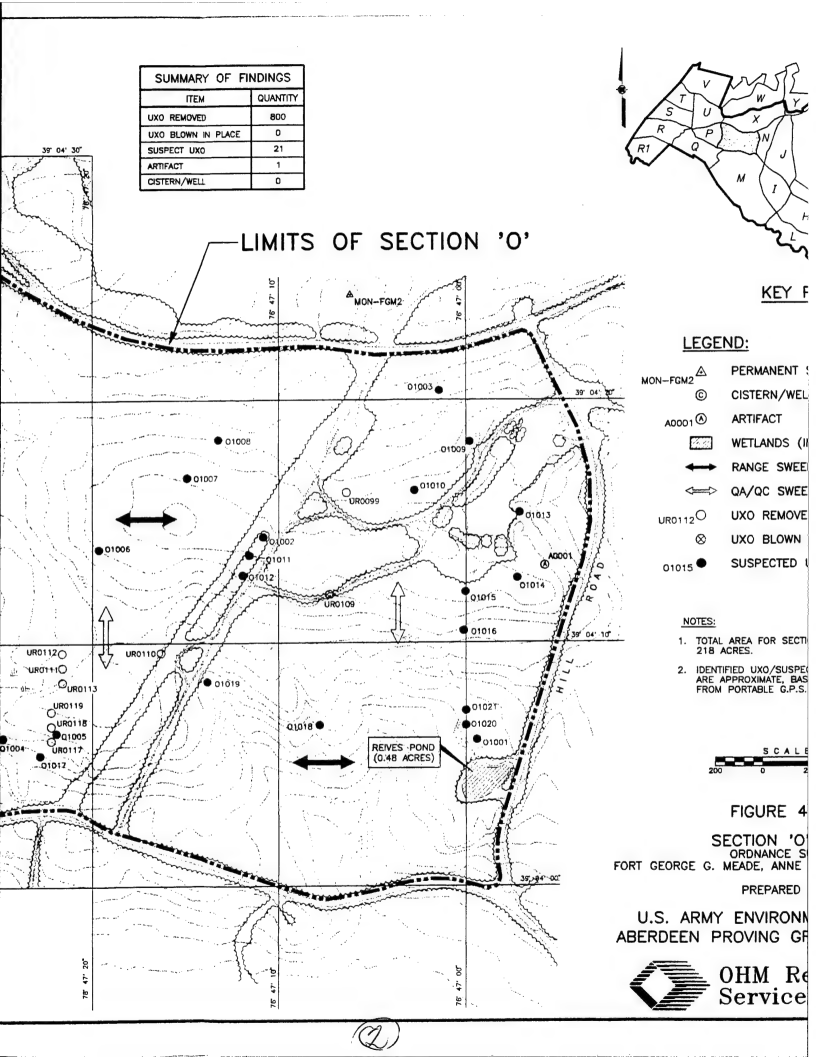
021 TOTAL

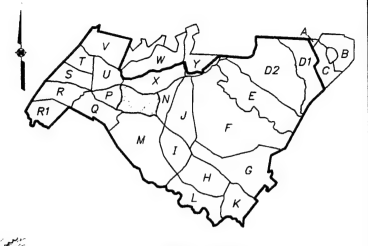
TABLE 4-12c SECTION O

ARTIFACTS LISTING

ITEM C	UANTITY	<u>DESCRIPTION</u>	(Degrees Minutes Seconds)
AO001	001	Possible Homestead	N 39ø 04' 13.2" W 76ø 46' 55.8"
	001	TOTAL	







KEY PLAN

LEGEND:

PERMANENT SURVEY MONUMENT MON-FGM2 €

CISTERN/WELL ©

A0001 (A) **ARTIFACT**

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

QA/QC SWEEP DIRECTION

UR0112 UXO REMOVED

> UXO BLOWN IN PLACE \otimes

SUSPECTED UXO BELOW 6 INCHES 01015

NOTES:

- TOTAL AREA FOR SECTION 'O' IS APPROXIMATELY 218 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-13

SECTION 'O' PLAN ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



SECTION P

4.13 SECTION P

4.13.1 Location

Section P is located in the west central portion of FGGM. The area is bounded by Switchboard Road to the north, an unnamed tributary to the east and South Road to the south and west. The map of Section P is presented as Figure 4-14.

4.13.2 Description

Section P has an area of approximately 106 acres of which 92 percent is heavily wooded with dense underbrush and 8 percent is relatively clear along the powerlines. One cistern well was located in this section.

4.13.3 Survey Activities

The UXO survey activities in Section P commenced on February 26, 1992, and were completed on March 14, 1992. Survey lanes were established at 30-foot increments along Switchboard Road. Survey team operations were performed in a northwest-southeast direction for the western half of Section P (to the unnamed road that bisects the section). Survey team operations were performed in a north-south direction for the east half of Section P, from the unnamed road to the unnamed tributary to the Patuxent River. The biodegradable hip chain lines, utilized to mark the survey lanes were left in place for QA/QC team follow-up.

4.13.4 OA/OC Activities

The QA/QC team activities commenced on April 1, 1992, and were completed on April 7, 1992. The QA/QC survey lanes were established at 100-foot increments along South Road in the western sector of the section and along Switchboard Road in the eastern sector. QA team operations were performed in a northeast-southwest direction in the western half of the section and east to west on the eastern half. The QA survey directions were perpendicular to the survey lanes.

4.13.5 <u>Summary of Findings</u>

- 29 UXO line items were found in this section equating to 1,809 individual UXO items which were retrieved from within Section P (see Table 4-13a).
- No suspect UXO locations were identified within this section. (No yellow flags were placed.)
- 1 cistern/well was located within the section. No artifacts were found (see Table 4-13b).

4.13.6 Section Overview

Based on the type and quantity of ordnance retrieved, information obtained from the survey team logs and historical reference data, it appears that Section P may have used for training troops in attack/defense maneuvers. This conclusion was made due to the number of small arms cartridges retrieved from the section. No suspect UXO items were found and only one artifact was found within the section, thus no further actions are considered necessary for this section.

TABLE 4-13a SECTION P

UXO LISTING

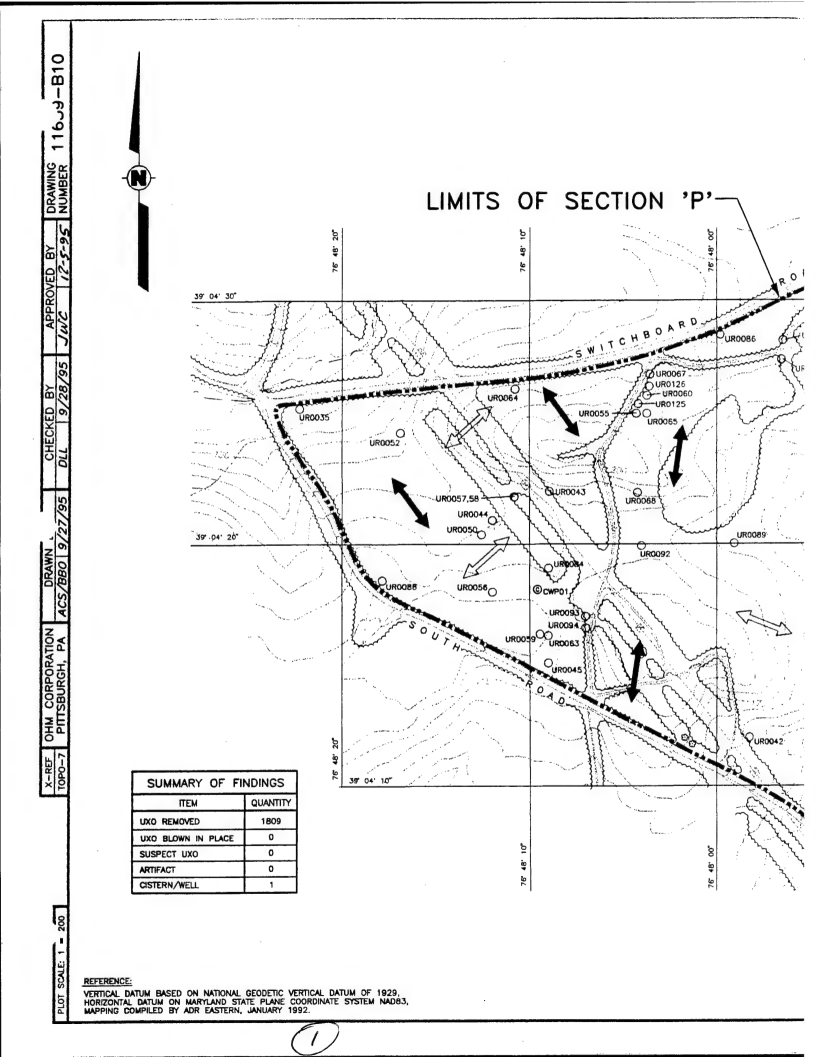
ITEM	OUANTITY	DESCRIPTION	APPROXIM	ATE LOCATION
			(Degrees M	linutes Seconds)
0035	006	Cartridge, Blank 5.56mm	N 39ø 04' 25.6"	W 76ø 48' 22.2"
0042	020	Cartridge, Blank 5.56mm	N 39ø 04' 12.0"	W 76ø 47' 58.2"
0043	001	Flare Hand Held	N 39ø 04' 22.2"	W 76ø 48' 09.0"
0044	020	Cartridge, Blank 7.62mm	N 39ø 04' 21.0"	W 76ø 48' 12.0"
0045	010	Cartridge, Blank 7.62mm	N 39ø 04' 15.0"	W 76ø 48' 09.0"
0050	020	Cartridge, Blank 7.62mm	N 39ø 04' 20.4"	W 76ø 48' 12.6"
0052	001	Flare Trip M-49	N 39ø 04' 24.6"	W 76ø 48' 16.8"
0055	200	Cartridge, Blank Cal 30	N 39ø 04' 25.6"	W 76ø 48' 04.8"
0056	001	Flare Hand Held	N 39ø 04' 18.0"	W 76ø 48' 12.0"
0057	001	Grenade, Hand Smoke	N 39ø 04' 22.0"	W 76ø 48' 10.7"
0058	001	Grenade, Hand Smoke	N 39ø 04' 22.0"	W 76ø 47' 10.7"
0059	200	Cartridges, Blank Linked 7.62mm	N 39ø 04' 16.3"	W 76ø 48' 09.4"
0060	100	Cartridges, Blank 5.56mm	N 39ø 04' 26.2"	W 76ø 48' 03.7"
0063	020	Cartridge, Blank 7.62mm	N 39ø 04' 16.2"	W 76ø 48' 09.0"
0064	002	Grenade, Hand Practice	N 39ø 04' 26.4"	W 76ø 48' 10.8"
0065	003	Cartridge, Blank Linked 7.62mm	N 39ø 04' 25.4"	W 76ø 48' 03.6"
0067	120	Cartridge, Blank Linked 7.62mm	N 39ø 04' 27.0"	W 76ø 48' 03.6"
0068	001	Flare Hand Held	N 39ø 04' 22.2"	W 76ø 48' 04.2"
0074	001	Mine Practice AT M-2	N 39ø 04' 28.4"	W 76ø 47' 56.3"
0077	001	Grenade, Rifle HEAT M-9	N 39ø 04' 27.6"	W 76ø 47' 56.4"
0084	200	Cartridge, Blank 7.62mm	N 39ø 04' 19.0"	W 76ø 48' 09.0"
0086	00 1	Grenade, Rifle HEAT M-9	N 39ø 04' 28.6"	W 76ø 47' 59.8"
8800	040	Cartridge, Blank 7.62mm	N 39ø 04' 18.6"	W 76ø 48' 17:9"
0089	014	Cartridge, Blank Cal 50	N 39ø 04' 20.0"	W 76ø 47' 59.0"
0092	, 002	Cartridge, Blank Cal 50	N 39ø 04' 20.0"	W 76ø 48' 04.0"
0093	075	Cartridge, Blank Linked 7.62mm	N 39ø 04' 17.0"	W 76ø 48' 07.0"
0094	020	Cartridge Blank 7.62mm,	N 39ø 04' 16.5"	W 76ø 48' 07.0"
0125	648	Cartridge, Blank Cal 30	N 39ø 04' 25.8"	W 76ø 48' 04.2"
0126	080	Cartridge, Blank 7.62mm	N 39ø 04' 26.5"	W 76ø 48' 03.6"

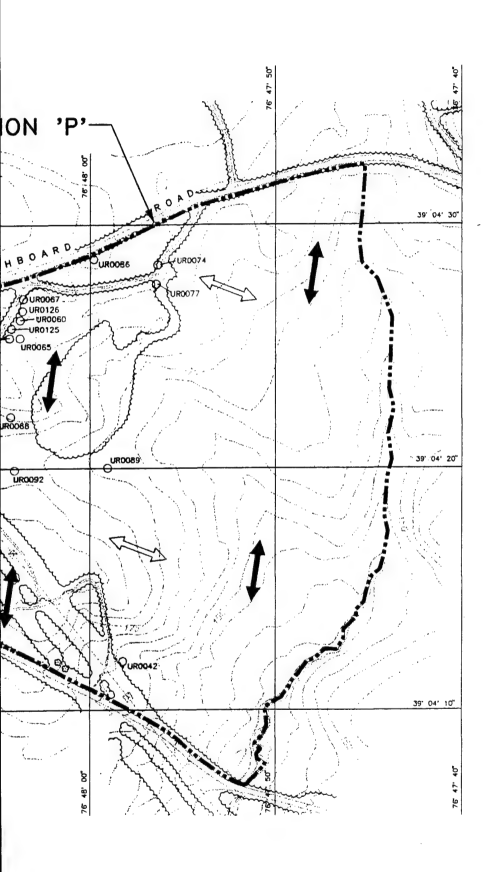
1809 TOTAL

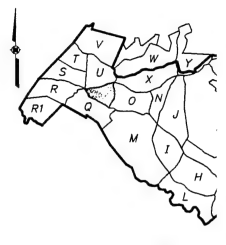
TABLE 4-13b SECTION P

CISTERN/WELL LISTING

ITEM	<u>QUANTITY</u>	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
CWP001	001	Cistern/Well	N 39ø 04' 18.0"	W 76ø 48' 09.6"
	001	TOTAL		•







KEY PL

LEGEND:

PERMANENT SUI

CWP01© CISTERN/WELL

> ⊗ **ARTIFACT**

WETLANDS (INAC

RANGE SWEEP I

QA/QC SWEEP !

UR0077 UXO REMOVED

UXO BLOWN IN

SUSPECTED UXC

NOTES:

- 1. TOTAL AREA FOR SECTION 'P' I 106 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UX ARE APPROXIMATE, BASED ON FROM PORTABLE G.P.S. INSTRU



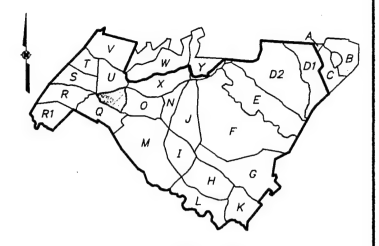
FIGURE 4-1

PREPARED FOI

SECTION 'P' F ORDNANCE SURV

U.S. ARMY ENVIRONME ABERDEEN PROVING GRO





KEY PLAN

LEGEND:

- A PERMANENT SURVEY MONUMENT
- CWP01 CISTERN/WELL
 - ARTIFACT
 - WETLANDS (INACCESSIBLE)
 - RANGE SWEEP DIRECTION

URO077O UXO REMOVED

- SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'P' IS APPROXIMATELY 106 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-14

SECTION 'P' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



(3)

SECTION Q

4.14 SECTION O

4.14.1 Location

Section Q is located in the southwestern portion of FGGM. The area is bounded by an unnamed tributary to the Patuxent River and a common boundary with Section R to the west, South Road to the north, an eight foot high fence along Millrace Road to the south and an unnamed dirt road, that was a common boundary with Section M to the east. The map of Section Q is presented as Figure 4-15.

4.14.2 Description

Section Q has an area of approximately 279 acres of which 97 percent is heavily wooded with dense underbrush, 2.8 percent is relatively clear, and 0.2 percent is an inaccessible wetland located in the southeastern portion of the site.

4.14.3 Survey Activities

The UXO survey activities in Section Q commenced on January 14, 1992, and were completed on January 21, 1992. Survey team operations commenced from the westernmost boundary and proceeded easterly to the unnamed road. Survey lanes were established in 30-foot increments along Millrace Road and ran in a northeast-southwest direction. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team follow-up.

4.14.5 OA/OC Activities

The QA/QC team activities commenced in Section Q on January 25, 1992, and were completed on January 30, 1992. The QA/QC survey team operations commenced in a southeast-northwest direction, perpendicular to the survey lanes and were established at 100-foot increments along South Road.

4.14.5 Summary of Findings

- 1 UXO line item was recorded in this section (see Table 4-14a).
- There were no suspect UXO items located in this section.
- There were no artifact items located within this section.

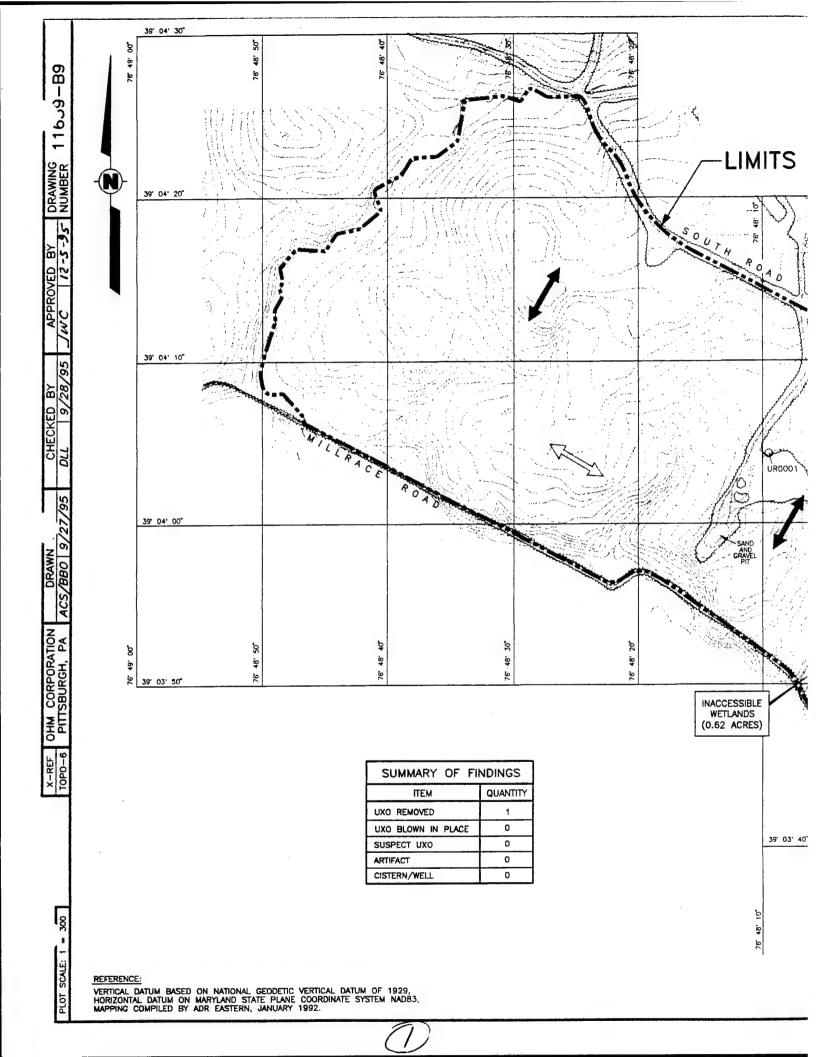
4.14.6 Section Overview

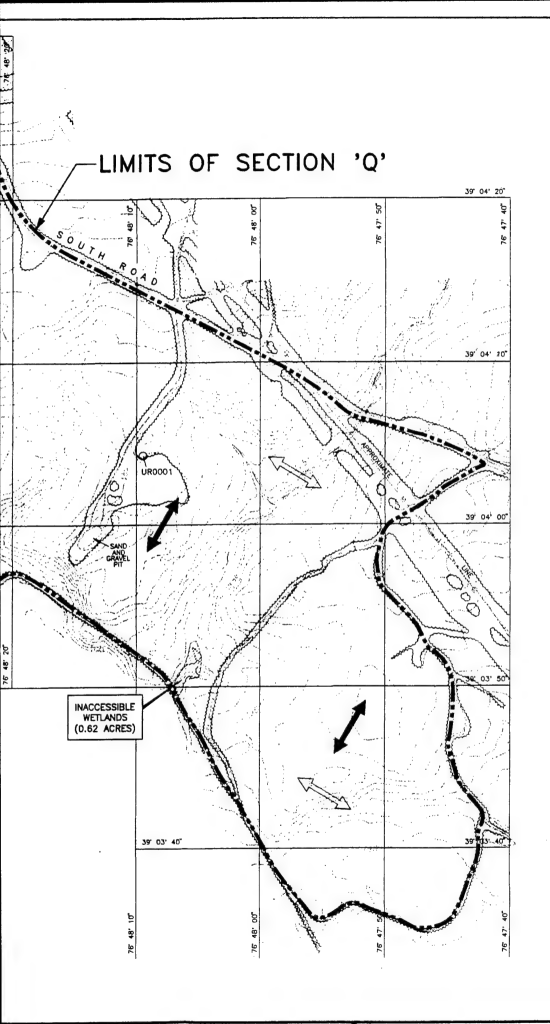
Based on the fact that only one UXO item was found within this section, review of the field logs and historical reference data may conclude that Section Q was utilized as a bivouac area for troops. This conclusion is supported by the number of tent pegs and C-Ration cans that were found during the survey activities. There were no other significant findings located, thus no further action is deemed necessary in this section.

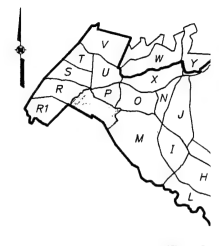
TABLE 4-14a SECTION Q

UXO LISTING

ITEM QUANTITY		<u>DESCRIPTION</u>		(Degrees Minutes Seconds)	
0001	001	Rocket, 2.36 Inch, HEAT	N 39ø 04' 04.4"	W 76ø 48' 09.3"	
	001	TOTAL			







KEY P

LEGEND:

- PERMANENT S
- © CISTERN/WELL
- ARTIFACT
- WETLANDS (IN
- RANGE SWEEP
- <=> QA/QC SWEEP
- UROOO1 UXO REMOVED
 - ⊗ UXO BLOWN II
 - SUSPECTED U

NOTES:

- TOTAL AREA FOR SECTION 'Q 279 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED ARE APPROXIMATE, BASED OF FROM PORTABLE G.P.S. INSTE

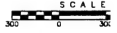


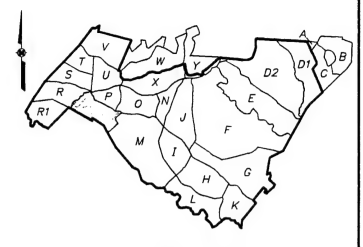
FIGURE 4-

SECTION 'Q' | ORDNANCE SUR' FORT GEORGE G. MEADE, ANNE AR

PREPARED FO

U.S. ARMY ENVIRONME ABERDEEN PROVING GRO





KEY PLAN

LEGEND:

- A PERMANENT SURVEY MONUMENT
- © CISTERN/WELL
- ARTIFACT
- WETLANDS (INACCESSIBLE)
- RANGE SWEEP DIRECTION
- QA/QC SWEEP DIRECTION
- UROOO1 UXO REMOVED
 - ⊗ UXO BLOWN IN PLACE
 - SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'Q' IS APPROXIMATELY 279 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-15

SECTION 'Q' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



(3)

SECTION R

4.15 SECTION R

4.15.1 Location

Section R is located in the southwestern portion of FGGM. The area is bounded by the Baltimore-Washington Parkway to the west, Switchboard Road to the north, an unnamed tributary to the Patuxent River to the east and a four foot high fence to the south, which is a common boundary line with Section R1. The map of Section R is presented as Figure 4-16.

4.15.2 Description

Section R has an area of approximately 220 acres of which 95 percent is wooded with dense underbrush and 5 percent is clear (firebreaks, trails, etc.). There were no wetland areas found within this section. Snowden Cemetery was located during the range survey operations. Two additional potential grave sites were also found outside the perimeter of the Snowden.

4.15.3 Survey Activities

The UXO survey activities in Section R began on January 6, 1992, with three survey teams and were completed on January 17, 1992. In general, the teams performed the range survey in northeast-southwest lanes and proceeded easterly and westerly across the section. The biodegradable hip chains lines that established the range survey lanes were left in place for utilization by the post-survey QA/QC team followup.

4.15.4 OA/OC Activities

The QA/QC activities in Section R began on January 17, 1992, with one survey team and were completed on January 21, 1992. The QA/QC survey team started QA check survey operations from the westernmost boundary with the lanes running west to east. This was done by establishing QA survey lanes at 100-foot increments, perpendicular to the previously established survey lane hip chain lines, starting at Switchboard Road and progressing south, terminating at the common boundary with Section R1.

4.15.5 Summary of Findings

- No UXO items were located within this section.
- No suspect UXO locations were identified within this section.
- 3 artifact items; 2 potential grave sites and 1 drum were located in this section. 3 cisterns/wells were also located within the section (see Table 4-15a).

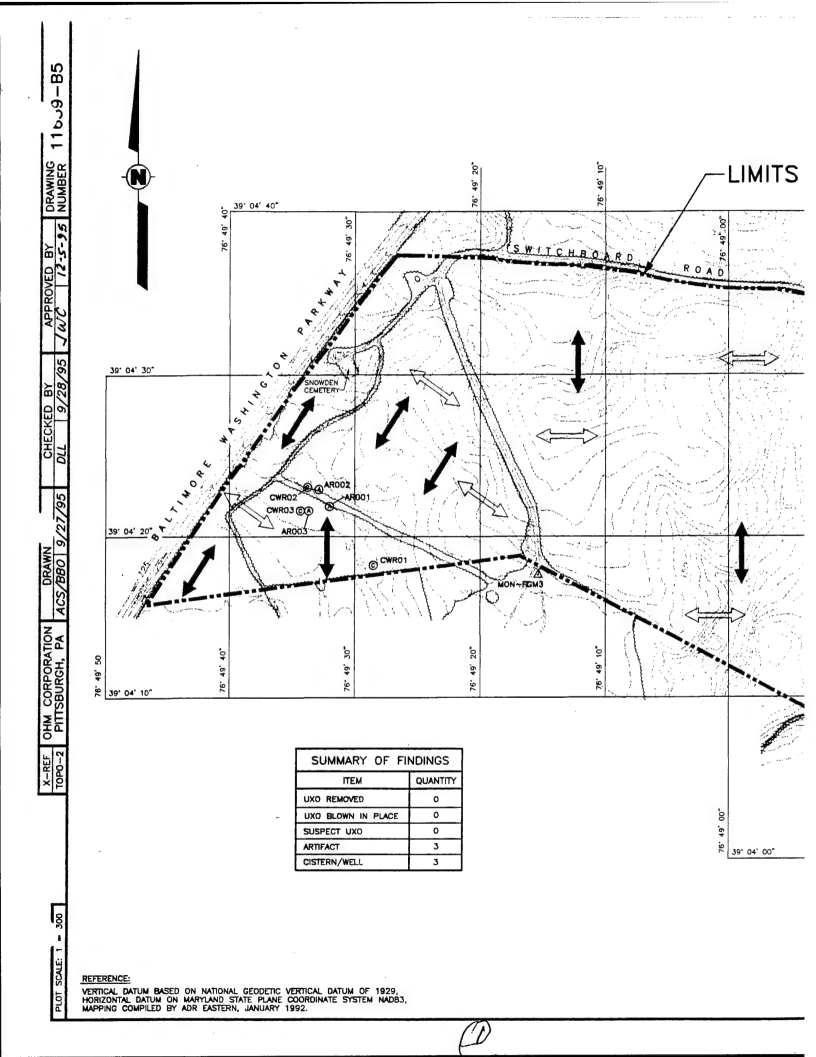
4.15.6 Section Overview

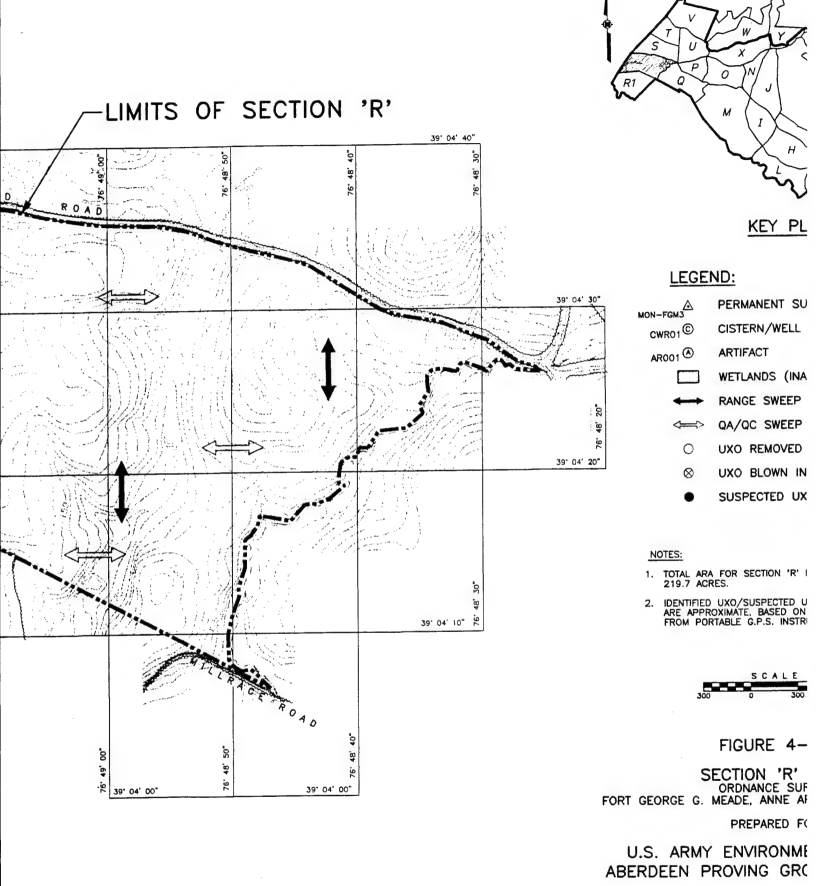
Based on the fact that no UXO items were found or suspect UXO locations identified, it may be concluded that Section R was not utilized as an impact or military stationing area. Based on these findings, no further action is considered necessary.

TABLE 4-15a SECTION R

ARTIFACTS LISTING

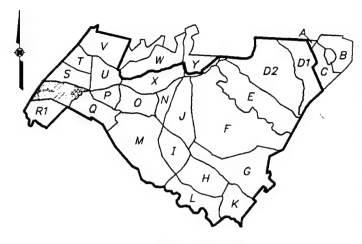
ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
AR001	001	Possible Grave Site	N 39ø 04' 21.9"	W 76ø 49' 31.9"
AR002	001	Possible Grave Site	N 39ø 04' 23.0"	W 76ø 49' 33.0"
AR003	001	Drum	N 39ø 04' 21.6"	W 76ø 49' 33.6"
	003	TOTAL <u>CISTERN/WELL LISTIN</u>	<u>G</u>	
CWR001	001	Cistern/Well	N 39ø 04' 18.3"	W 76ø 49' 28.5"
CWR002	001	Cistern/Well	N 39ø 04' 23.1"	W 76ø 49' 33.6"
CWR003	001	Cistern/Well	N 39ø 04' 21.6"	W 76ø 49' 34.3"
	003	TOTAL		





2

OHM Rei Services



KEY PLAN

LEGEND:

04' 40"

10" 2

MON-FGM3

PERMANENT SURVEY MONUMENT

CWR01 CISTERN/WELL

AROUT ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

UXO REMOVED

SUSPECTED UXO BELOW 6 INCHES

NOTES:

- 1. TOTAL ARA FOR SECTION 'R' IS APPROXIMATELY 219.7 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-16

SECTION 'R' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



SECTION R1

4.16 SECTION R1

4.16.1 Location

Section R1 is located in the southwest corner of FGGM. The area is bounded by the Baltimore-Washington Parkway to the west, the Patuxent River to the south, an 8-foot-high fence along Millrace Road on the east and a 4-foot-high fence on the north. The map of Section R1 is presented as Figure 4-17.

4.16.2 Description

Section R1 has an area of approximately 191 acres of which approximately 35 percent is wooded with dense underbrush, 2 percent is inaccessible wetlands, less than 1 percent is an inaccessible area with very heavy underbrush, and the remaining 62 percent is relatively clear (meadow). The Former Walter Reed Medical Center Farm was located in this section.

4.16.3 Survey Activities

The UXO survey activities in Section R1 began on January 6, 1992, with three survey teams and were completed on January 10, 1992. Survey lanes starting locations were established along Millrace Road at 30-foot increments. Survey team operations commenced from the westernmost boundary and proceeded easterly to the 8-foot-high fence line. The survey teams established survey lanes in the north-south direction until all the wooded area was completed. The open areas were surveyed in a counter-clockwise configuration. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup. There were two small wetland areas that were inaccessible to the survey teams. These are indicated on Figure 4-17.

4.16.4 OA/OC Activities

The QA/QC team activities commenced in Section R1 with one survey team on January 15, 1992, and were completed on January 17, 1992. The QA/QC survey team operations commenced at the wooded area adjacent to the Baltimore-Washington Parkway and proceeded at 100-foot increments in a perpendicular direction to the previously established UXO survey lanes. The QA survey lanes were oriented east to west.

4.16.5 Summary of Findings

- There were no UXO items located in this section.
- There were no suspect UXO items located in this section.
- 3 individual artifact items and 2 cisterns/wells were located in this section (see Table 4-16a).

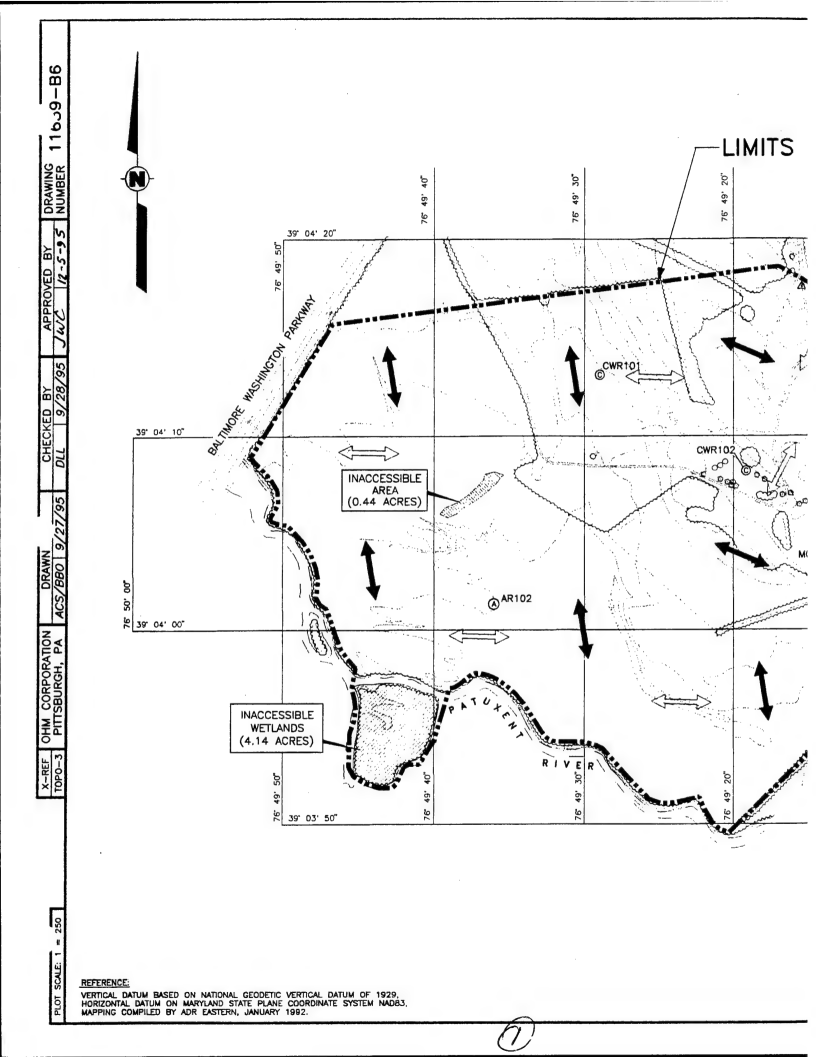
4.16.6 Section Overview

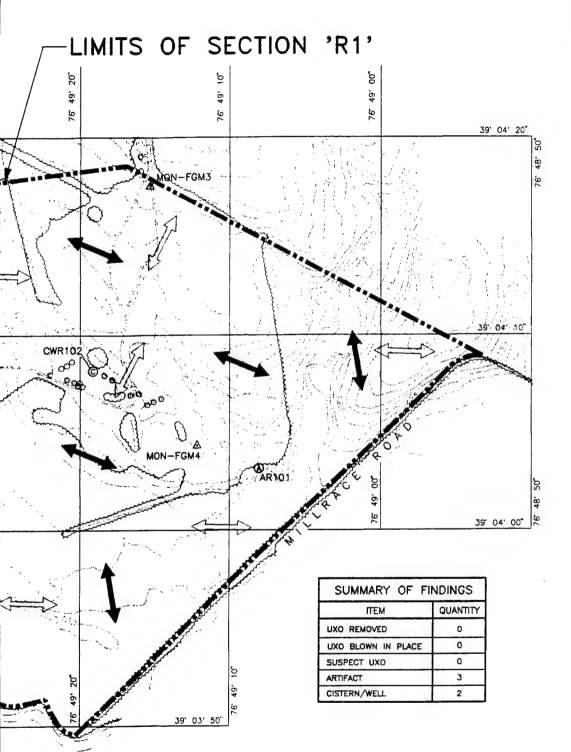
Based on information presented in the survey team field logs and historical references, Section R1 appears to have been used primarily as a medical research center. This conclusion is based on evidence of animal fencing, medical waste findings and historical reference data which confirmed the location of the Walter Reed Medical Center Farm. There were three artifact items located in Section R1; medical waste, consisting of syringes and chemical bottles and two gas cylinders. No evidence of UXO or suspect UXO was found during the UXO and QA/QC survey activities within this section. No further action is considered necessary in this section.

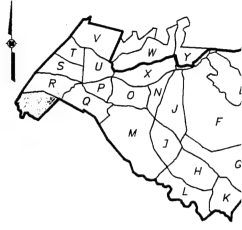
TABLE 4-16a SECTION R1

ARTIFACTS LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
AR101	002	Cylinders-Compressed Gas (Chlorine)	N 39ø 04' 03.2"	W 76ø 49' 08.0"
AR102	001	Medical Waste Area	N 39ø 04' 01.3"	W 76ø 49' 36.0"
	003	TOTAL		
		CISTERN/WELL LISTING	Ē	
CWR101	001	Cistern/Well	N 39ø 04' 13.0"	W 76ø 49' 29.0"
CWR102	001	Cistern/Well	N 39ø 04' 08.0"	W 76ø 49' 19.0"
	002	TOTAL		







LEGEND:

MON-FGM3 PERMANENT SURVEY

CWR101 © CISTERN/WELL

AR101 ARTIFACT

WETLANDS (INACCES

HEAVY UNDER BRUS

KEY PLAN

RANGE SWEEP DIREC

A/QC SWEEP DIREC

·

O UXO REMOVED

UXO BLOWN IN PLACE

SUSPECTED UXO BE

NOTES:

- TOTAL AREA FOR SECTION 'R1' IS AF 191.4 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOC ARE APPROXIMATE, BASED ON READIF FROM PORTABLE G.P.S. INSTRUMENT.



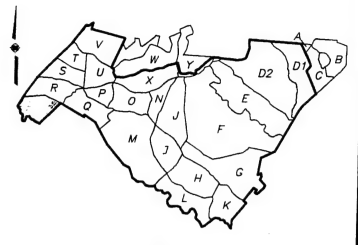
FIGURE 4-17

SECTION 'R1' PLA ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUNDE

PREPARED FOR

U.S. ARMY ENVIRONMENTA ABERDEEN PROVING GROUND





KEY PLAN

LEGEND:

MON-FGM3 & PERMANENT SURVEY MONUMENT

CWR101 © CISTERN/WELL

AR101 @ ARTIFACT

WETLANDS (INACCESSIBLE)

HEAVY UNDER BRUSH (INACCESSIBLE)

RANGE SWEEP DIRECTION

QA/QC SWEEP DIRECTION

O UXO REMOVED

SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'R1' IS APPROXIMATELY 191.4 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.

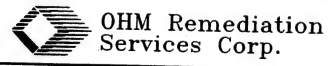


FIGURE 4-17

SECTION 'R1' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



(3)

SECTION S

4.17 <u>SECTION S</u>

4.17.1 Location

Section S is located on the western boundary of FGGM. The area is bounded by the Baltimore-Washington Parkway to the west, Switchboard Road to the south, South Road to the east, and an unnamed road to the north which ended at a turning point that was projected perpendicular to the Baltimore-Washington Parkway. The map of Section S is presented as Figure 4-18.

4.17.2 Description

Section S has an area of approximately 171 acres of which greater than 99 percent is heavily wooded with dense underbrush and less than 1 percent is relatively clear (roadways, trails, powerlines, etc.). In addition, a small area consisting of thick, dense underbrush was identified on the eastern portion of the section. This area was not swept due to the heavy underbrush. Artifacts found consisted of metal wagon components and a red brick cistern.

4.17.3 Survey Activities

The UXO survey activities in Section S commenced on January 16, 1992, and were completed on January 21, 1992. Survey team operations commenced from the Baltimore-Washington Parkway and proceeded easterly to South Road. Survey lanes were established in a northeast-southwest direction at 30 foot increments along Switchboard Road. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup.

4.17.4 OA/OC Activities

The QA/QC team activities in Section S commenced on March 8, 1992, and were completed on March 14, 1992. The QA/QC survey team operations were performed in an east-west direction, perpendicular to the survey lanes and were located at 100-foot increments, along South Road and also along Switchboard Road.

4.17.5 Summary of Findings

- 3 UXO line items were found in this section equating to 3 individual UXO items which were retrieved from this section (see Table 4-17A).
- There were no suspect UXO locations recorded within the section.
- 3 artifact items were located in this section; 2 wagon wheel components and 1 wagon wheel hoop. Also, 1 cistern/well was located in this section (see Table 4-17b).

4.17.6 Section Overview

Based on the information from the team logs and historical research it appears that Section S was utilized as an area to train soldiers in perimeter defense. This determination was made due to the finding of empty smoke grenades, expended blank cartridges, illumination flares and tent pegs. There were only three UXO items found during the survey, thus no further action is considered necessary in this section.

TABLE 4-17a SECTION S

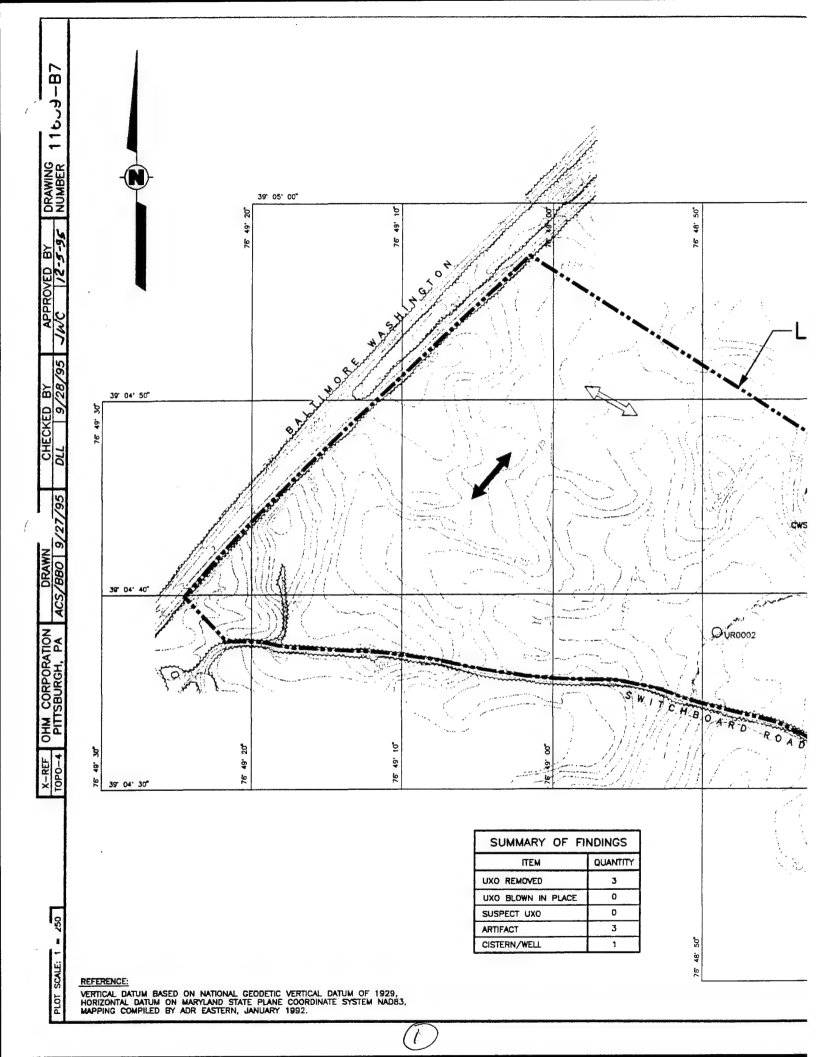
UXO LISTING

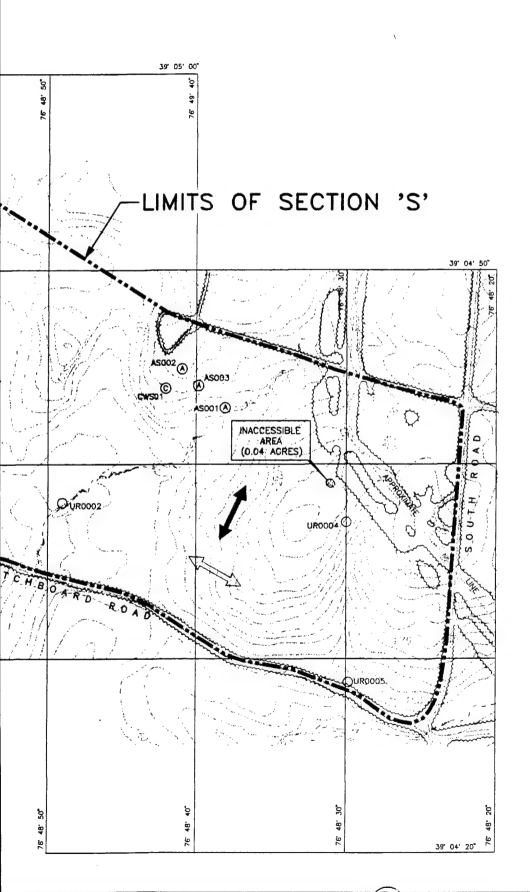
<u>ITEM</u>	QUANTITY	DESCRIPTION		APPROXIMATE LOCATION (Degrees Minutes Seconds)		
0002	001	Grenade, Hand Smoke	N 39ø 04' 38.0"	W 76ø 48' 49.0"		
0004	001	Simulator Artillery	N 39ø 04' 37.0"	W 76ø 48' 30.0"		
0005	001	Rocket, 2.36 Inch, HEAT	N 39ø 04' 28.9"	W 76ø 48' 30.0"		
	003	TOTAL				

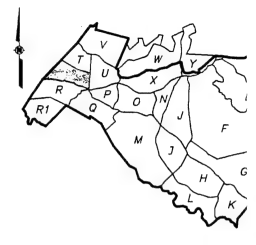
TABLE 4-17b SECTION S

ARTIFACTS LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
AS001	001	Wagon Component Metal	N 39ø 04' 43.0"	W 76ø 48' 38.0"
AS002	001	Wagon Component Metal	N 39ø 04' 45.0"	W 76ø 48' 41.0"
AS003	001	Wagon Wheel Hoop	N 39ø 04' 44.0"	W 76ø 48' 40.0"
	003	TOTAL		
		CISTERN/WELL LISTING	<u>G</u>	
CWS001	001	Cistern Red Brick	N 39ø 04' 44.0"	W 76ø 48' 42.0"
	001	TOTAL		







KEY PLAN

LEGEND:

- PERMANENT SURVEY
- CWS01 © CISTERN/WELL
- ASOO1 ARTIFACT
 - WETLANDS (INACCES!
 - HEAVY UNDER BRUS
 - RANGE SWEEP DIREC
- UR0002 UXO REMOVED
 - UXO BLOWN IN PLACE
 - SUSPECTED UXO BEI

NOTES:

- TOTAL AREA FOR SECTION 'S' IS APF 171.4 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOC ARE APPROXIMATE, BASED ON READIN FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-18

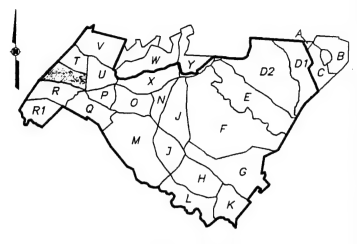
SECTION 'S' PLAN ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUNDE

PREPARED FOR

U.S. ARMY ENVIRONMENTAL ABERDEEN PROVING GROUND



2



KEY PLAN

LEGEND:

- A PERMANENT SURVEY MONUMENT
- CWS01 CISTERN/WELL
- AS001 ARTIFACT
 - WETLANDS (INACCESSIBLE)
 - HEAVY UNDER BRUSH (INACCESSIBLE)
 - RANGE SWEEP DIRECTION
- UR0002 UXO REMOVED
 - **⊗** UXO BLOWN IN PLACE
 - SUSPECTED UXO BELOW 6 INCHES

NOTES:

- 1. TOTAL AREA FOR SECTION 'S' IS APPROXIMATELY 171.4 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-18

SECTION 'S' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



(3)

SECTION T

4.18 SECTION T

4.18.1 Location

Section T is located on the western boundary of FGGM. The area is bounded by the Baltimore-Washington Parkway to the northwest, Combat Road to the north, South Road to the east, representing a common boundary with Section U, and an unnamed road to the south representing a common boundary with Section S. The map of Section T is presented as Figure 4-19.

4.18.2 <u>Description</u>

Section T has an area of approximately 134 acres of which 95 percent is heavily wooded with dense underbrush and 5 percent is relatively clear along the powerline. A confidence course was located in this section. There were two artifacts located in Section T, one possible grave site and one possible homestead. One cistern/well was also located within the section.

4.18.3 Survey Activities

The UXO survey activities in Section T began on February 18, 1992, and were completed on February 27, 1992. Survey team operations commenced from the Baltimore-Washington Parkway and proceeded easterly to the unnamed road adjoining Section U. Survey lanes were established in a northeast-southwest direction at 30-foot increments along Combat Road. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup.

4.18.4 OA/OC Activities

The QA/QC team activities in Section T started on February 28, 1992, and were completed on March 4, 1992. The QA/QC survey team operations commenced in a northwest-southeast direction, perpendicular to the UXO survey lanes at 100-foot increments along the unnamed road adjoining Section U.

4.18.5 Summary of Findings

- 4 UXO line items were found in this section equating to 68 individual UXO items being retrieved (see Table 4-18a).
- 1 suspect UXO location was identified within this section (see Table 4-18b).
- 2 artifact items and 1 cistern/well were located in this section (see Table 4-18c).

4.18.6 Section Overview

Based on the type and quantity of UXO items located within the section, information from the team field logs, and historical research, Section T appears to have been used as a specialized troop training site. This conclusion was based on finding a confidence course within the section and only blank cartridges. Based on these findings, no further action is considered necessary in this section.

TABLE 4-18a SECTION T

UXO LISTING

ITEM	QUANTITY	DESCRIPTION	(Degrees Minutes Seconds)		
0031	020	Cartridges, Blank 7.62mm	N 39ø 05' 01.2"	W 76ø 48' 32.6"	
0036	020	Cartridges, Blank 5.56mm	N 39ø 04' 51.4"	W 76ø 48' 37.8"	
0039	008	Cartridges, Blank Cal 30	N 39ø 04' 57.0"	W 76ø 48' 42.0"	
0040	020	Cartridges, Blank 5.56mm	N 39ø 04' 57.0"	W 76ø 48' 36.6"	
	068	TOTAL			

TABLE 4-18b SECTION T

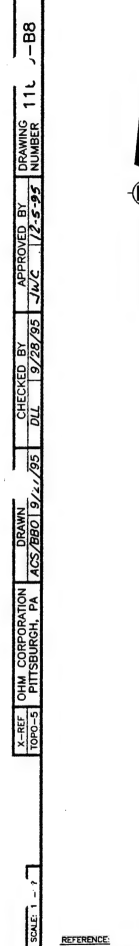
SUSPECT UXO LISTING

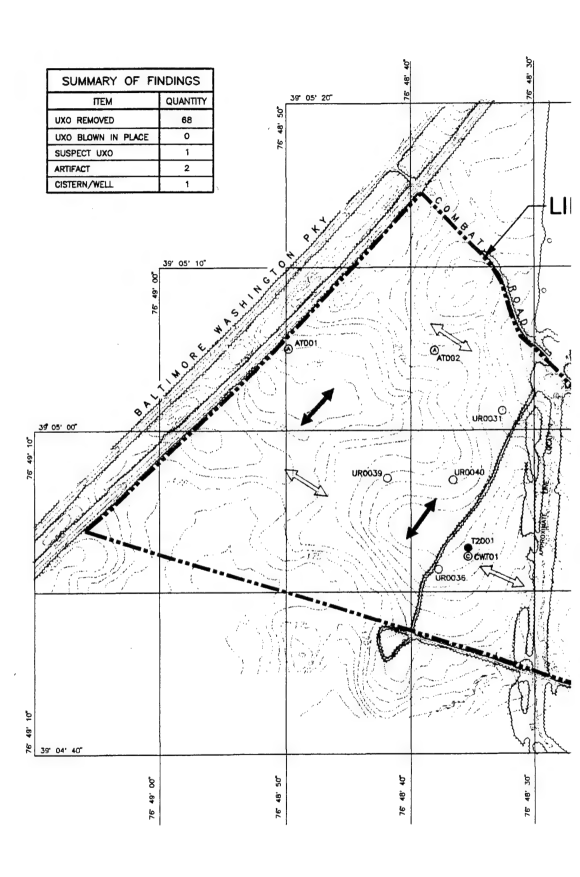
ITEM QUANTITY		<u>DESCRIPTION</u>	(Degrees Minutes Seconds)
2001	001	Suspect UXO	N 39ø 04' 52.7" W 76ø 48' 35.5"
	001	TOTAL.	

TABLE 4-18c SECTION T

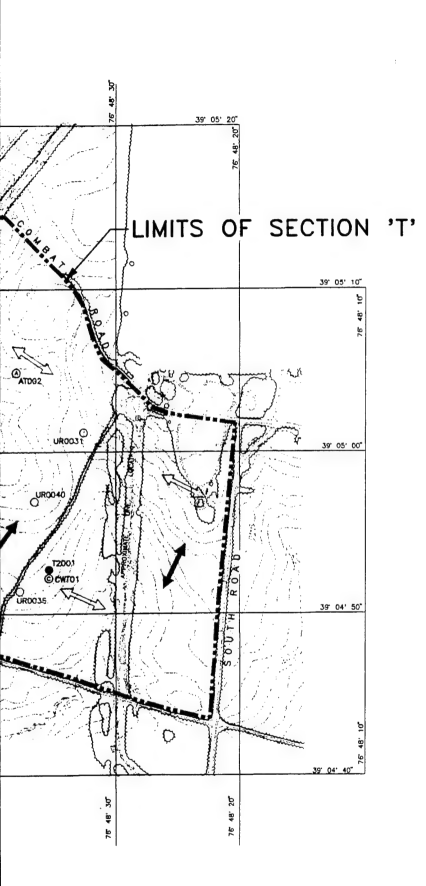
ARTIFACTS LISTING

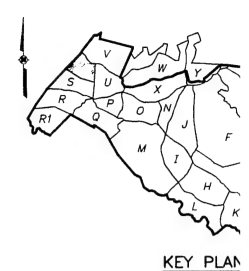
<u>ITEM</u>	QUANTITY	DESCRIPTION		TE LOCATION nutes Seconds)
AT001	001	Possible Grave Site	N 39ø 05' 05.0"	W 76ø 48' 50.0"
AT002	001	Possible Homestead	N 39ø 05' 05.0"	W 76ø 48' 38.0"
	002	TOTAL		
		CISTERN/WELL LISTIN	<u>G</u>	
CWT001	001	Cistern/Well	N 39ø 04' 52.2"	W 76ø 48' 35.4"
	001	TOTAL		





VERTICAL DATUM BASED ON NATIONAL GEODETIC VERTICAL DATUM OF 1929, HORIZONTAL DATUM ON MARYLAND STATE PLANE COORDINATE SYSTEM NADB3, MAPPING COMPILED BY ADR EASTERN, JANUARY 1992.





LEGEND:

- PERMANENT SURVE
- CWT01 © CISTERN/WELL
- ATTIFACT
 - WETLANDS (INACCI
 - RANGE SWEEP DIR
- UR0031 UXO REMOVED
 - ⊗ UXO BLOWN IN PL
- T2001 SUSPECTED UXO I

NOTES:

- 1. TOTAL AREA FOR SECTION 'T' IS / 134.5 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO ARE APPROXIMATE, BASED ON REA FROM PORTABLE G.P.S. INSTRUME



FIGURE 4-19

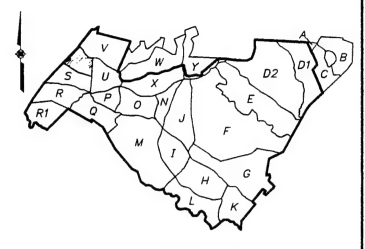
SECTION 'T' PL/ ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUNE

PREPARED FOR

U.S. ARMY ENVIRONMENT. ABERDEEN PROVING GROUN







KEY PLAN

LEGEND:

A PERMANENT SURVEY MONUMENT

CWTO1 © CISTERN/WELL

ATOO1 ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

URO031O UXO REMOVED

T2001 SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'T' IS APPROXIMATELY 134.5 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-19

SECTION 'T' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



(3)

SECTION U

4.19 SECTION U

4.19.1 Location

Section U is located in the northwest portion of FGGM. The area is bounded by Combat Road to the north and east, Switchboard Road to the south and South Road to the west. The map of Section U is presented as Figure 4-20.

4.19.2 Description

Section U has an area of approximately 182 acres of which 95 percent is heavily wooded with dense underbrush and 5 percent is relatively clear (firebreaks and trails). A land navigation course was located within the section.

4.19.3 Survey Activities

The UXO survey activities in Section U commenced on March 14, 1992, and were completed on March 16, 1992. Survey lanes were established in a north-south direction at 30-foot intervals along Switchboard Road. Survey team operations commenced from station points along Switchboard Road and proceeded in a north-south direction to Combat Road. The hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup.

4.19.4 OA/OC Activities

The QA/QC team activities in Section U commenced on March 24, 1992, and were completed on March 26, 1992. The QA/QC survey team operations proceeded in an east-west direction, perpendicular to the UXO survey lanes. The starting points were located at 100-foot intervals along South Road and partially along Combat Road.

4.19.5 Summary of Findings

- 8 UXO line items were found in Section U which equated to 156 individual UXO items retrieved (see Table 4-19a).
- 39 suspect UXO locations were marked with yellow flags and recorded (see Table 4-19b).
- 1 artifact item; a potential grave site was located. 1 cistern/well was also located within this section (see Table 4-19c).

4.19.6 Section Overview

Based on the type and quantity of UXO items located within Section U, information from the team survey logs, and historical reference data, it was concluded that the section may have been utilized for troop training. The majority of the UXOs were blank cartridges and smoke grenades. The suspect UXO locations are fairly widespread and, based on the type of ordnance found, no further actions are considered necessary in this section.

TABLE 4-19a SECTION U

UXO LISTING

ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
0051	020	Cartridges, Blank 5.56mm	N 39ø 04' 36.0" W 76ø 47' 01.8"	
0069	002	Grenade, Hand Smoke	N 39ø 04' 33.5" W 76ø 47' 57.7"	
0078	001	Grenade, Hand Smoke	N 39ø 04' 50.0" W 76ø 48' 21.0"	
0079	001	Grenade, Hand Smoke	N 39ø 04' 41.4" W 76ø 47' 45.0"	
0080	001	Grenade, Hand Smoke	N 39ø 04' 46.8" W 76ø 47' 46.8"	
0081	020	Cartridges, Blank 5.56mm	N 39ø 04' 52.3" W 76ø 47' 13.7"	
0082	055	Cartridges, Blank 7.62mm	N 39ø 04' 39.6" W 76ø 47' 46.8"	
0083	056	Cartridges, Blank Linked 7.62mm	N 39ø 04' 51.0" W 76ø 47' 59.1"	
	156	TOTAL		

TABLE 4-19b SECTION U

SUSPECT UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION	
			(Degrees Minutes Seconds)	
1001	001	Suspect UXO	N 39ø 04' 44.3" W 76ø 47' 40.2"	
1002	001	Suspect UXO	N 39ø 04' 36.0" W 76ø 47' 40.8"	
2001	001	Suspect UXO	N 39ø 04' 36.0" W 76ø 47' 42.8"	
2002	001	Suspect UXO	N 39ø 04' 34.6" W 76ø 47' 42.3"	
2003	001	Suspect UXO	N 39ø 04' 25.8" W 76ø 48' 23.4"	
2004	001	Suspect UXO	N 39ø 04' 26.7" W 76ø 48' 23.4"	
2005	001	Suspect UXO	N 39ø 04' 33.5" W 76ø 47' 46.2"	
2006	001	Suspect UXO	N 39ø 04' 33.0" W 76ø 47' 45.0"	
2007	001	Suspect UXO	N 39ø 04' 33.6" W 76ø 47' 39.0"	
2008	001	Suspect UXO	N 39ø 04' 34.8" W 76ø 47' 40.8"	
2009	001	Suspect UXO	N 39ø 04' 34.8" W 76ø 47' 43.0"	
2010	001	Suspect UXO	N 39ø 04' 34.2" W 76ø 47' 41.4"	
2011	001	Suspect UXO	N 39ø 04' 34.2" W 76ø 47' 34.8"	
2012	001	Suspect UXO	N 39ø 04' 33.4" W 76ø 47' 41.7"	
2013	001	Suspect UXO	N 39ø 04' 32.3" W 76ø 48' 20.8"	
2014	001	Suspect UXO	N 39ø 04' 49.2" W 76ø 48' 14.4"	
2015	001	Suspect UXO	N 39ø 04' 28.7" W 76ø 48' 20.2"	
2016	001	Suspect UXO	N 39ø 04' 27.6" W 76ø 48' 19.7"	
2017	001	Suspect UXO	N 39ø 04' 27.0" W 76ø 48' 18.9"	
2018	001	Suspect UXO	N 39ø 04' 26.9" W 76ø 48' 22.0"	
2019	001	Suspect UXO	N 39ø 04' 54.6" W 76ø 48' 21.0"	
2020	001	Suspect UXO	N 39ø 04' 54.5" W 76ø 48' 20.4"	
2021	001	Suspect UXO	N 39ø 04' 54.0" W 76ø 48' 20.4"	
2022	001	Suspect UXO	N 39ø 04' 55.0" W 76ø 48' 20.4"	
2023	001	Suspect UXO	N 39ø 04' 58.6" W 76ø 48' 13.0"	
2024	001	Suspect UXO	N 39ø 04' 49.2" W 76ø 48' 14.4"	
2025	001	Suspect UXO	N 39ø 05' 01.8" W 76ø 48' 10.8"	
2026	001	Suspect UXO	N 39ø 04' 59.6" W 76ø 48' 10.9"	
2027	001	Suspect UXO	N 39ø 04' 50.4" W 76ø 48' 09.0"	
2028	001	Suspect UXO	N 39ø 04' 51.0" W 76ø 48' 24.0"	
2029	001	Suspect UXO	N 39ø 04' 51.0" W 76ø 48' 20.5"	
2030	001	Suspect UXO	N 39ø 05' 00.0" W 76ø 48' 19.8"	
2031	001	Suspect UXO	N 39ø 05' 06.0" W 76ø 48' 20.4"	
2032	001	Suspect UXO	N 39ø 05' 01.4" W 76ø 48' 19.5"	

TABLE 4-19b SECTION U

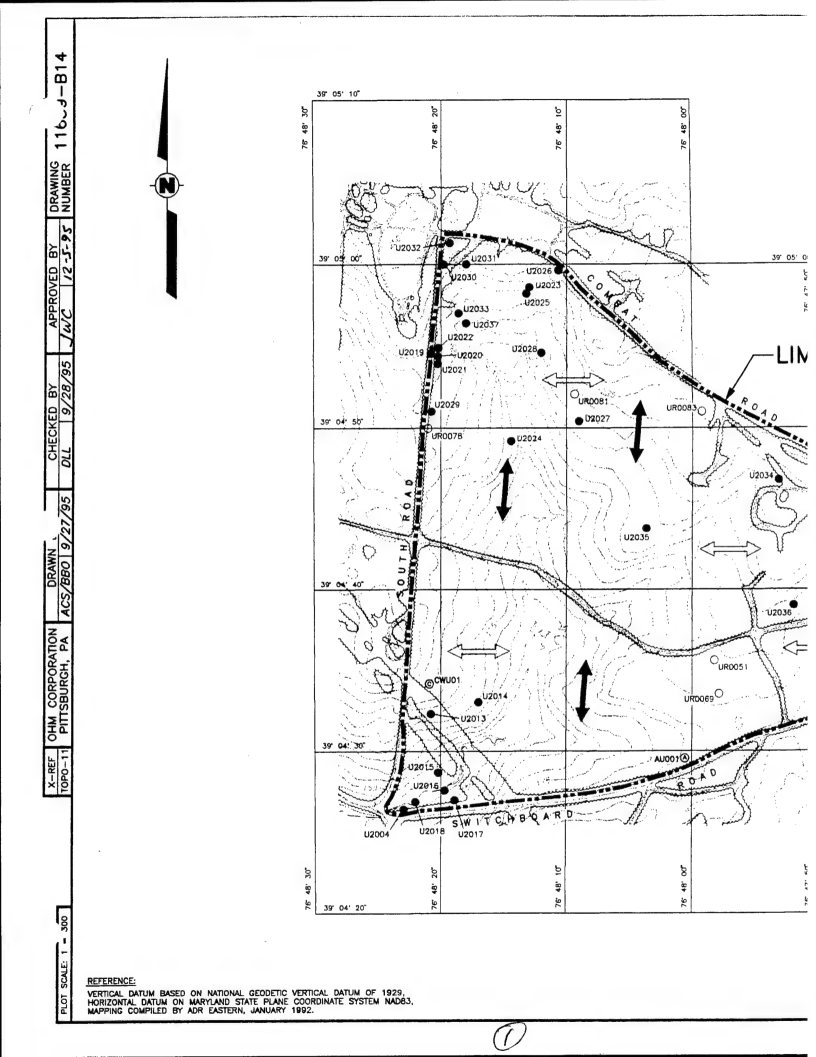
SUSPECT UXO LISTING

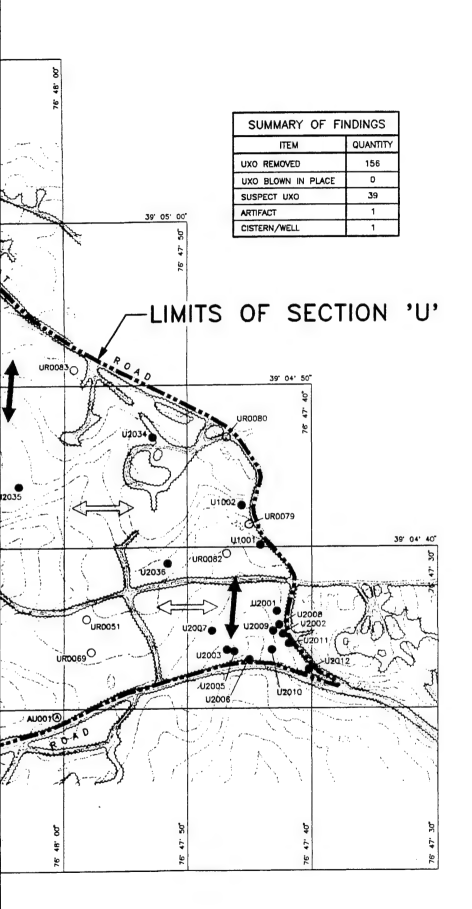
ITEM QUANTITY		DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
2033	001	Suspect UXO	N 39ø 04' 57.0" W 76ø 48' 18.6"	
2034	001	Suspect UXO	N 39ø 04' 46.8" W 76ø 47' 52.8"	
2035	001	Suspect UXO	N 39ø 04' 43.8" W 76ø 48' 03.6"	
2036	001	Suspect UXO	N 39ø 04' 39.0" W 76ø 47' 51.6"	
2037	001	Suspect UXO	N 39ø 04' 34.8" W 76ø 47' 41.4"	
	039	TOTAL		

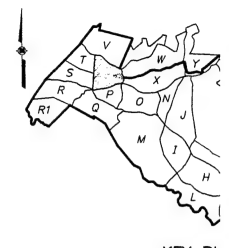
TABLE 4-19c SECTION U

ARTIFACTS LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)		
AU001	001	Possible Grave Site	N 39ø 04' 29.5"	W 76ø 48' 00.5"	
	001	TOTAL			
		CISTERN/WELL LISTIN	${f G}$		
CWU001	001	Cistern/Well	N 39ø 04' 34.2"	W 76ø 48' 21.0"	
	001	TOTAL			







KEY PL

LEGEND:

PERMANENT SU

CWU01© CISTERN/WELL

AU001 (A) **ARTIFACT**

WETLANDS (INA

RANGE SWEEP

QA/QC SWEEP

UXO REMOVED UR0058[○]

UXO BLOWN IN

SUSPECTED UX U2001 •

NOTES:

- 1. TOTAL AREA FOR SECTION 'U'
 182 ACRES
- 2. IDENTIFIED UXO/SUSPECTED U ARE APPROXIMATE, BASED ON FROM PORTABLE G.P.S. INSTRI



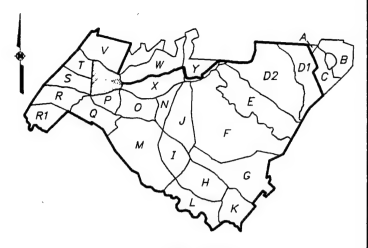
FIGURE 4-

SECTION 'U' ORDNANCE SUR FORT GEORGE G. MEADE, ANNE AF

PREPARED FO

U.S. ARMY ENVIRONME ABERDEEN PROVING GRC





KEY PLAN

LEGEND:

A PERMANENT SURVEY MONUMENT

CWU01 © CISTERN/WELL

AU001 ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

UR0058 UXO REMOVED

U2001 ■ SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'U' IS APPROXIMATELY 182 ACRES
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-20

SECTION 'U' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



(3)

SECTION V

4.20 <u>SECTION V</u>

4.20.1 Location

Section V is located in the northwest corner of FGGM. The area is bounded by the Baltimore-Washington Parkway to the west, Combat Road to the south, an established boundary line to the east, which divided the total section area approximately in half, and an established boundary on the north. The map for the area surveyed by OHM is presented as Figure 4-21.

4.20.2 <u>Description</u>

Section V has a total area of approximately 251 acres. Only approximately 180 acres were part of this delivery order. Approximately 95 percent of the section is heavily wooded with dense underbrush and 5 percent is in the area of the powerline area.

4.20.3 Survey Activities

The UXO survey activities in Section V commenced on February 24, 1992, were performed on an intermittent schedule, and were completed on June 2, 1993. Survey team operations commenced from Combat Road and proceeded easterly to the road adjoining Section U. Survey lanes were established in a northeast-southwest direction with starting points at 30-foot increments along Combat Road. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup.

4.20.4 OA/OC Activities

The QA/QC team activities in Section V commenced on April 16, 1992, were performed on an intermittent schedule, and were completed on June 4, 1993. The QA/QC survey team operations were performed in a northwest-southeast direction from the established eastern boundary line dividing the section, perpendicular to the UXO survey lanes at 100-foot increments.

4.20.5 Summary of Findings

- 11 UXO line items were found in Section V which equated to 456 individual UXO items retrieved (see Table 4-20a).
- No suspect UXO items were found in this section.
- There were no artifacts, cisterns or wells located within this section.

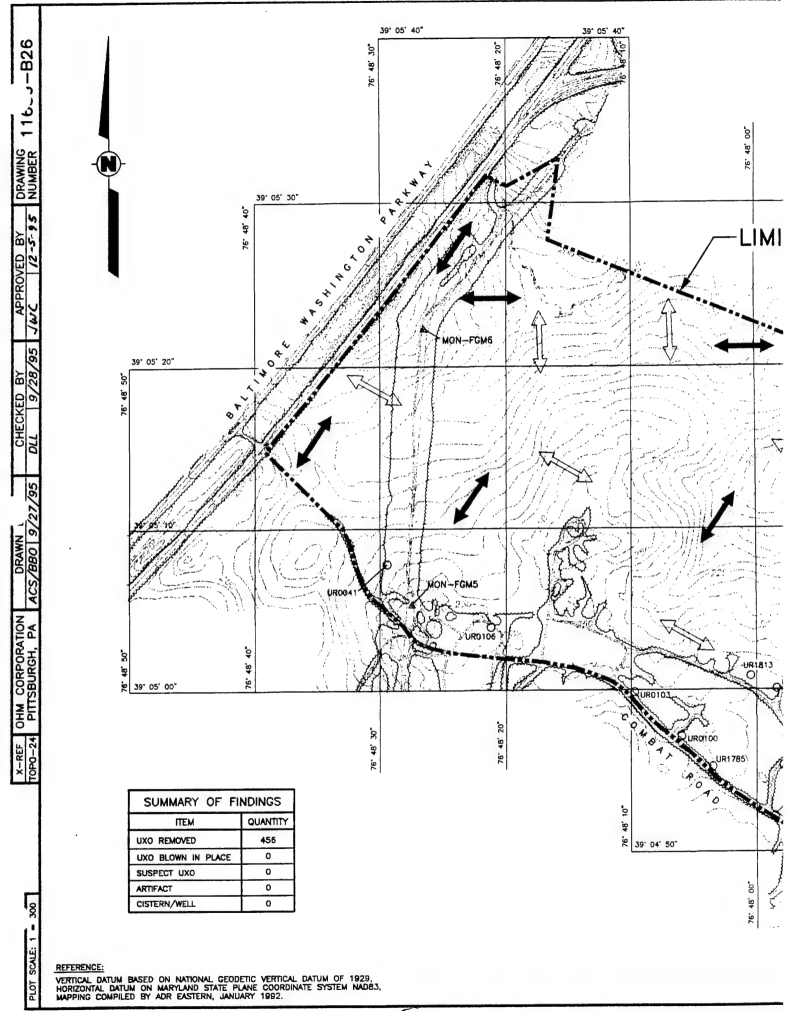
4.20.6 Section Overview

The UXO findings in this section consisted of small arms munitions. Based on the type and quantity of UXO retrieved from this section, information from the survey team logs, and historical reference data, it appears that Section V may have been utilized as a training area for troops. Based on the findings, no further actions or restrictions are considered necessary for this section.

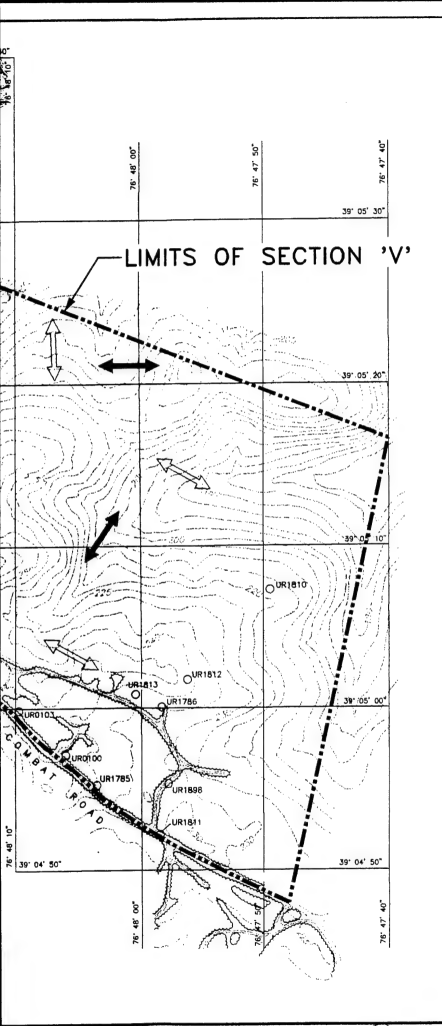
TABLE 4-20a SECTION V

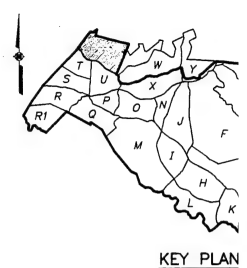
UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
0041	080	Cartridge, Blank Linked 7.62mm	N 39ø 05' 07.8" W 76ø 48' 29.4"	
0100	300	Cartridge, Blank Linked 7.62mm	N 39ø 04' 57.2" W 76ø 48' 03.6"	
0103	008	Cartridge, Blank Cal 30	N 39ø 04' 59.8" W 76ø 48' 09.8"	
0106	001	Simulator Artillery	N 39ø 05' 03.9" W 76ø 48' 21.3"	
1785	006	Cartridge, Blank Linked 7.62mm	N 39ø 04' 55.3" W 76ø 48' 03.8"	
1786	027	Cartridge, Blank Linked 7.62mm	N 39ø 05' 00.0" W 76ø 47' 58.4"	
1810	001	Grenade, Hand CS M-25	N 39ø 05' 07.4" W 76ø 47' 49.6"	
1811	019	Cartridge, Blank 5.56mm	N 39ø 04' 52.2" W 76ø 47' 58.3"	
1812	007	Cartridge, Blank Cal 30	N 39ø 05' 01.8" W 76ø 47' 56.2"	
1813	006	Cartridge, Blank Linked 7.62mm	N 39ø 05' 00.8" W 76ø 48' 00.6"	
1898	001	Fuze PTT M-1907 N 39ø 04' 55.4" W 76ø		
	456	TOTAL		



(1)





LEGEND:

MON-FGM6 PERMANENT SURVE

© CISTERN/WELL

ARTIFACT

WETLANDS (INACCE

RANGE SWEEP DIR

UR1810 UXO REMOVED

⊗ UXO BLOWN IN PL

0.00 520....

SUSPECTED UXO E

NOTES:

- TOTAL AREA FOR SECTION 'V' UND INVESTIGATION IS 251 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO I ARE APPROXIMATE, BASED ON REA



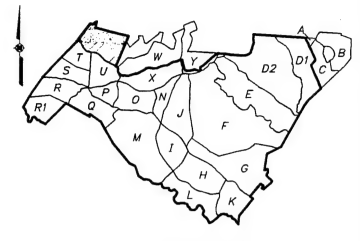
FIGURE 4-21

SECTION 'V' PL ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUN

PREPARED FOR

U.S. ARMY ENVIRONMENT ABERDEEN PROVING GROUP





KEY PLAN

LEGEND:

MON-FGM6 PERMANENT SURVEY MONUMENT

© CISTERN/WELL

ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

⇔ QA/QC SWEEP DIRECTION

UR1810 UXO REMOVED

⊗ UXO BLOWN IN PLACE

SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'V' UNDER THIS INVESTIGATION IS 251 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED



FIGURE 4-21

SECTION 'V' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND





SECTION X

4.21 SECTION X

4.21.1 Location

Section X is located in the north central portion of FGGM. The area is bounded by Switchboard Road to the south, Combat Road to the west, Tank Road to the east and an unnamed road to the north, which formed a common boundary with Section W. The map for Section X is presented as Figure 4-22.

4.21.2 Description

Section X has an area of approximately 247 acres of which 95 percent is heavily wooded with dense underbrush and 5 percent is relatively clear. A gravel pit was located in the eastern sector of this section. There were no artifacts, wells, or cisterns located within the section.

4.21.3 Survey Activities

The UXO survey activities in Section X commenced on February 24, 1992, with two survey teams. The section was surveyed on an intermittent schedule, and was completed on June 2, 1993. Survey team operations commenced from station points located along Switchboard Road and proceeded north to the unnamed road adjoining Section W. Survey lanes were established in a north-south direction at 30-foot increments along Switchboard Road. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup.

4.21.4 OA/OC Activities

The QA/QC team activities in Section X commenced on April 20, 1992, with one survey team and were completed on June 3, 1993. The QA/QC survey team operations commenced in an east-west direction at 100-foot increments, from starting points along Tank and Switchboard Roads. The QA/QC lanes were perpendicular to the UXO survey lanes.

4.21.5 Summary of Findings

- 12 UXO line items were recorded from this section equating to 574 individual UXO items being retrieved from this section (see Table 4-21a).
- 12 suspect UXO locations were marked with yellow flags and recorded from this section (see Table 4-21b).
- No artifacts or cisterns/wells were located within this section.

4.21.6 Section Overview

Based on the type and quantity of ordnance retrieved, information from the UXO survey logs and researching historical reference data, it appears that Section X may have been utilized primarily as a troop training area. The majority the UXOs found were cartridges and the suspect UXOs were widespread. Based on these findings, no further action is recommended in this area at this time. However, future land use plans may warrant further action.

TABLE 4-21a SECTION X

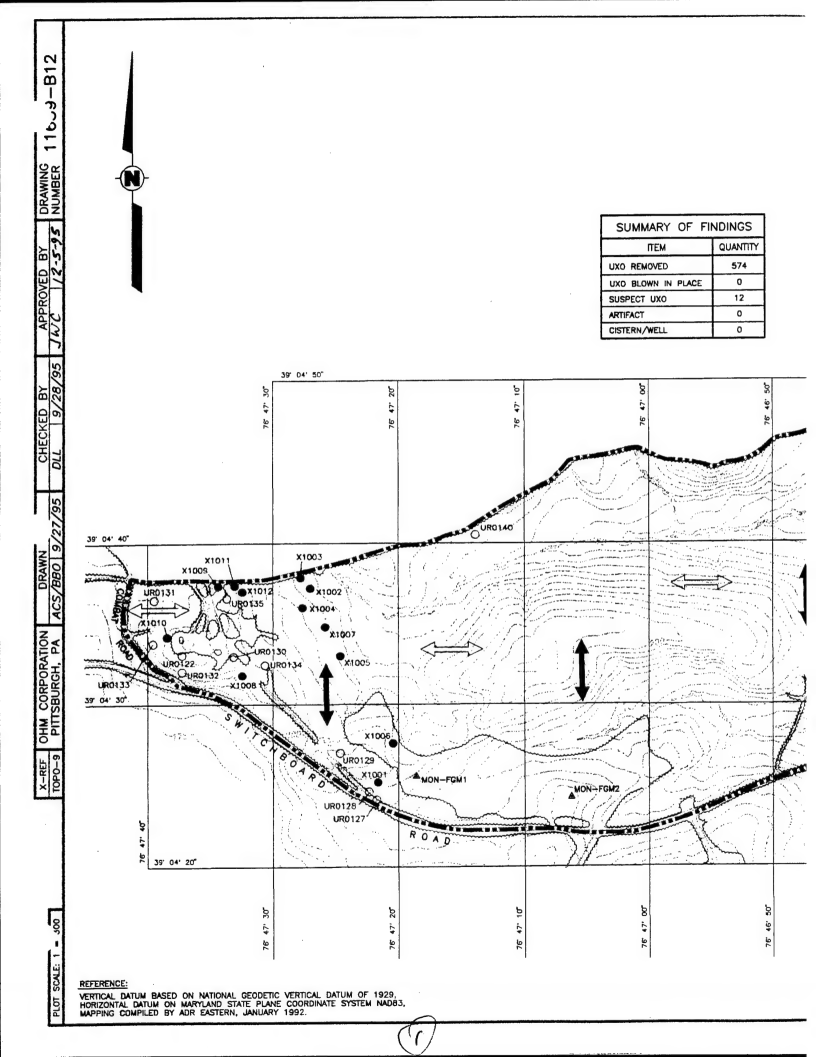
UXO LISTING

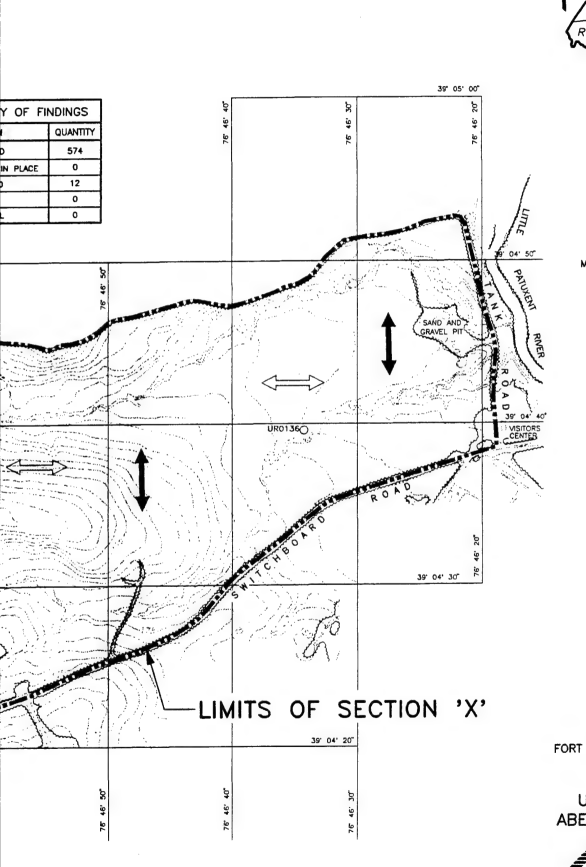
ITEM	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
		,		
0122	040	Cartridge, Blank 7.62mm	N 39ø 04' 33.1" W 76ø 47' 37.0	,11
0127	030	Cartridge, Blank Cal 30	N 39ø 04' 24.6" W 76ø 47" 21.6	5"
0128	098	Cartridge, Blank Linked 7.62mm	N 39ø 04' 24.7" W 76ø 47' 22.4	**
0129	096	Cartridge, Blank Linked 7.62mm	N 39ø 04' 27.0" W 76ø 47" 24.6	5"
0130	020	Cartridge, Blank 5.56mm	N 39ø 04' 33.0" W 76ø 47' 33.1	**
0131	001	Grenade, Hand Frag MKII	N 39ø 04' 36.6" W 76ø 47' 39.6	**
0132	001	Fuze Grenade, Prac M-228	N 39ø 04' 32.0" W 76ø 47' 37.3	11
0133	001	Flare Trip M-49A1	N 39ø 04' 33.8" W 76ø 47' 39.8	**
0134	200	Cartridge, Blank Linked 7.62mm	N 39ø 04' 32.4" W 76ø 47' 30.6	"
0135	001	Grenade, Hand Smoke	N 39ø 04' 36.6" W 76ø 47' 33.6	**
0136	085	Cartridge, Blank Linked 7.62mm	N 39ø 04' 39.6" W 76ø 46' 34.2	"
0140	001	Grenade, Hand Smoke	N 39ø 04' 40.5" W 76ø 47' 13.8	"
	574	TOTAL		

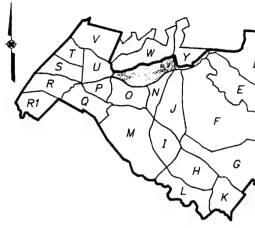
TABLE 4-21b SECTION X

SUSPECT UXO LISTING

ITEM	QUANTITY	<u>DESCRIPTION</u>	APPROXIMATE LOCATION (Degrees Minutes Seconds)
1001	001	Suspect UXO	N 39ø 04' 25.2" W 76ø 47' 21.6"
1002	001	Suspect UXO	N 39ø 04' 37.2" W 76ø 47' 27.0"
1003	001	Suspect UXO	N 39ø 04' 38.0" W 76ø 47' 27.6"
1004	001	Suspect UXO	N 39ø 04' 36.0" W 76ø 47' 27.6"
1005	001	Suspect UXO	N 39ø 04' 33.0" W 76ø 47' 24.6"
1006	001	Suspect UXO	N 39ø 04' 27.6" W 76ø 47' 20.4"
1007	001	Suspect UXO	N 39ø 04' 34.8" W 76ø 47' 25.8"
1008	001	Suspect UXO	N 39ø 04' 31.8" W 76ø 47' 32.4"
1009	001	Suspect UXO	N 39ø 04' 37.4" W 76ø 47' 34.2"
1010	001	Suspect UXO	N 39ø 04' 34.2" W 76ø 47' 38.4"
1011	001	Suspect UXO	N 39ø 04' 37.4" W 76ø 47' 32.2"
1012	001	Suspect UXO	N 39ø 04' 37.0" W 76ø 47' 31.6"
	012	TOTAL	







KEY PLAN

LEGEND:

MON-FGM1 A PERMANENT SURVEY M

© CISTERN/WELL

ARTIFACT

WETLANDS (INACCESSIE

RANGE SWEEP DIRECTI

UR0136 UXO REMOVED

⊗ UXO BLOWN IN PLACE

X1006 ■ SUSPECTED UXO BELO

NOTES:

- TOTAL AREA FOR SECTION 'X' IS APPRO 247 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO LOCAT ARE APPROXIMATE, BASED ON READINGS FROM PORTABLE G.P.S. INSTRUMENT.



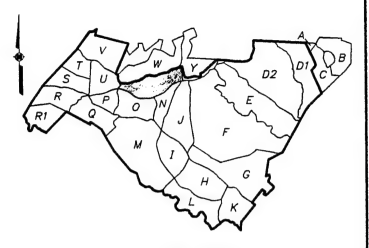
FIGURE 4-22

SECTION 'X' PLAN ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUNDEL

PREPARED FOR

U.S. ARMY ENVIRONMENTAL ABERDEEN PROVING GROUND,





KEY PLAN

LEGEND:

MON-FGM1 _ PERMANENT SURVEY MONUMENT

© CISTERN/WELL

ARTIFACT

WETLANDS (INACCESSIBLE)

RANGE SWEEP DIRECTION

UR0136 UXO REMOVED

⊗ UXO BLOWN IN PLACE

x1006 SUSPECTED UXO BELOW 6 INCHES

NOTES:

- TOTAL AREA FOR SECTION 'X' IS APPROXIMATELY 247 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.

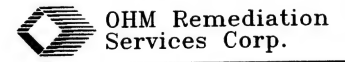


FIGURE 4-22

SECTION 'X' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



(3)

PATULE ON PATULE RIVER PO A D 35 OF DESCRIPTION OF THE PATULE RIVER PO A D 35 OF THE PATULE RIVER PATULE RIVER PO A D 35 OF THE PATULE RIVER PATULE R

SECTION Y

4.22 SECTION Y

4.22.1 Location

Section Y is located in the north central portion of FGGM. OHM was requested to survey only the southernmost acreage of this section, which essentially is divided into two areas. The southwest portion of Section Y is bounded by the Little Patuxent River to the north, Tank Road to the west, and Switchboard Road to the south and east. The southeast portion of Section Y is bounded by Switchboard Road to the northwest, the Little Patuxent River to the south, and an unnamed dirt road to the east which provides a common boundary line with Section E. The map of Section Y is presented as Figure 4-23.

4.22.2 Description

The southern portion of Section Y that OHM swept and QA surveyed has an area of approximately 43 acres of which 90 percent is wooded and 10 percent is relatively clear in the Visitors Center area and along the Little Patuxent River.

4.22.3 Survey Activities

A special UXO surface survey was conducted during November 12 and 13, 1991, within the area that DOI's new visitor center was to be constructed. All surface areas were surveyed, except for the existing concrete slab, wooden shed, and Hunt Control Office.

The UXO survey activities in Section Y resumed on January 22, 1992, in the Visitors Center area by request of USATHAMA. The duration of the work was performed on an intermittent schedule, which was completed on May 13, 1993. Survey team operations in the southwest section of Y commenced from Tank Road and Switchboard Road and proceeded to the Little Patuxent River. Survey lanes were established in an east-west direction along Tank Road and a north-south direction along Switchboard Road. Survey lanes in the southeast section of Y were established in a north-south direction along Switchboard Road. Survey lanes in both sections of Y were established at 30-foot increments. The biodegradable hip chain lines, utilized to border the survey lanes were left in place for QA/QC team followup.

4.22.4 OA/OC Activities

The QA/QC team activities in Section Y commenced on June 25, 1993, were performed on an intermittent schedule, that completed on July 8, 1993. The QA/QC team operations commenced in a perpendicular direction to the UXO survey lanes at 100-foot increments along Switchboard Road, utilizing the biodegradable hip chain lines as reference points.

4.22.5 Summary of Findings

- 7 UXO line items were found in this section equating to 7 individual UXO items which were retrieved from Section Y (see Table 4-22a).
- There were no suspect UXO locations recorded within this section.
- 1 artifact item, a smelter, was recorded from within this section (see Table 4-22b).

4.22.6 Section Overview

Based on the type and quantity of UXO retrieved from this section, information from the survey team logs and historical reference data, it appears that Section Y may have been utilized as a training area for troops. Due to the limited number of UXO found and no suspected UXO identified, no further action is recommended.

TABLE 4-22a SECTION Y

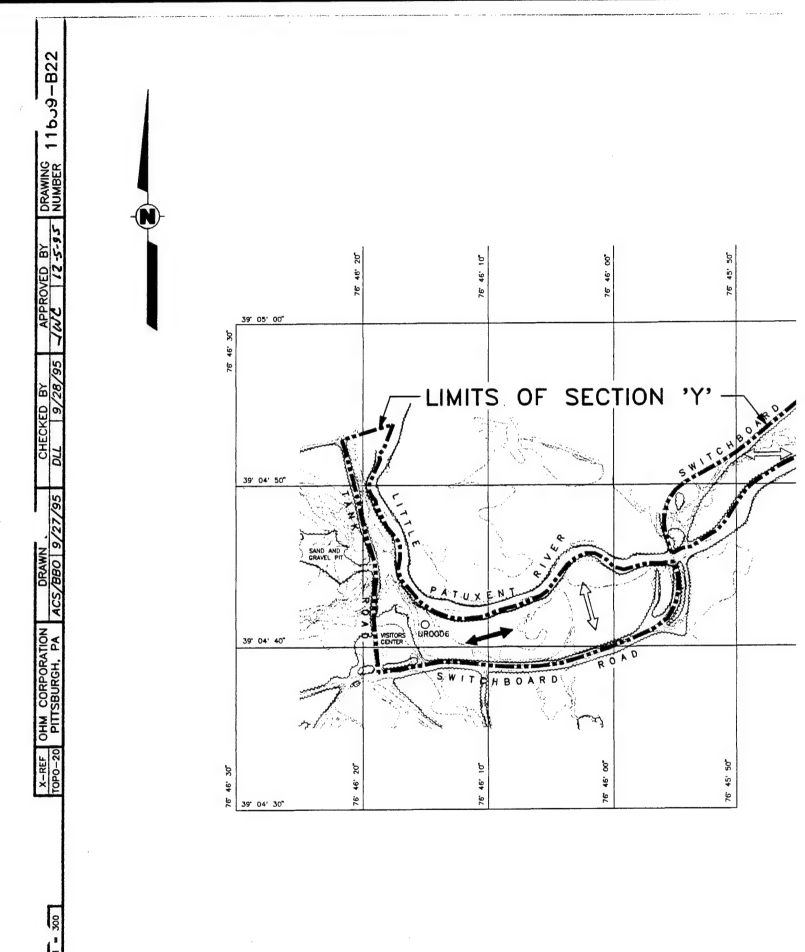
UXO LISTING

<u>ITEM</u>	QUANTITY	DESCRIPTION	APPROXIMATE LOCATION (Degrees Minutes Seconds)	
0006	001	Rocket, 2.36 Inch HEAT	N 39ø 04' 41.4" W 76ø 46' 15.0"	
1896	001	Fuze PTT M-1907	N 39ø 04' 57.6" W 76ø 45' 35.8"	
1897	001	Fuze PTT M-1907	N 39ø 04' 56.5" W 76ø 45' 35.6"	
1899	001	Projectile, 75mm Shrapnel	N 39ø 04' 54.7" W 76ø 45' 40.2".	
1945	001	Projectile, 57mm APHE	N 39ø 04' 54.4" W 76ø 45' 40.7"	
1953	001	Projectile, 75mm HE	N 39ø 04' 53.1" W 76ø 45' 38.0"	
1974	001	Projectile, 75mm Shrapnel	N 39ø 04' 54.2" W 76ø 45' 42.2"	
	007	TOTAL		

TABLE 4-22b SECTION Y

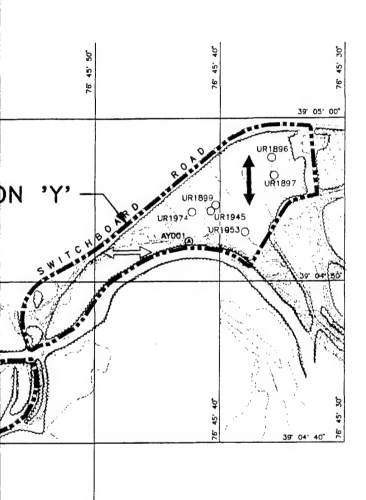
ARTIFACTS LISTING

<u>ITEM</u>	QUANTITY		DESCRIPTION	(Degrees Minutes Seconds)	
AY001	001	Smelter		N 39ø 04' 53.0"	W 76ø 45' 43.0"
	001	TOTAL			



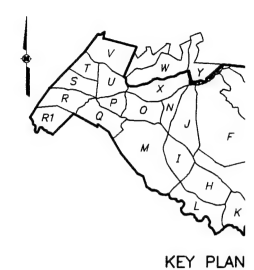
REFERENCE:

VERTICAL DATUM BASED ON NATIONAL GEODETIC VERTICAL DATUM OF 1929, HORIZONTAL DATUM ON MARYLAND STATE PLANE COORDINATE SYSTEM NAD83, MAPPING COMPILED BY ADR EASTERN, JANUARY 1992.



45° 50"

SUMMARY OF FI	NDINGS
ITEM	QUANTITY
UXO REMOVED	7
UXO BLOWN IN PLACE	0
SUSPECT UXO	0
ARTIFACT	1
CISTERN/WELL	0



INC. I DIII

LEGEND:

- © CISTERN/WELL
- AYOO1 ARTIFACT
 - WETLANDS (INACCE
 - RANGE SWEEP DIRI
 - QA/QC SWEEP DIR
- UR1899 UXO REMOVED

 - ⊗ UXO BLOWN IN PL
 - SUSPECTED UXO B

NOTES:

- 1. TOTAL AREA FOR SECTION 'Y' UNDI INVESTIGATION IS 42.5 ACRES.
- 2. IDENTIFIED UXO/SUSPECTED UXO L ARE APPROXIMATE, BASED ON REAL FROM PORTABLE G.P.S. INSTRUMEN

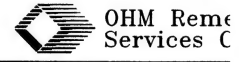


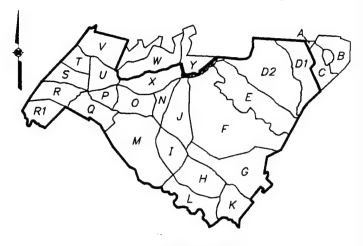
FIGURE 4-23

SECTION 'Y' PLA ORDNANCE SURVEY FORT GEORGE G. MEADE, ANNE ARUND

PREPARED FOR

U.S. ARMY ENVIRONMENT, ABERDEEN PROVING GROUN





KEY PLAN

LEGEND:

- A PERMANENT SURVEY MONUMENT
- © CISTERN/WELL
- AY001 ARTIFACT
 - WETLANDS (INACCESSIBLE)
 - RANGE SWEEP DIRECTION
- UR1899 UXO REMOVED
 - ⊗ UXO BLOWN IN PLACE
 - SUSPECTED UXO BELOW 6 INCHES

NOTES:

- 1. TOTAL AREA FOR SECTION 'Y' UNDER THIS INVESTIGATION IS 42.5 ACRES.
- IDENTIFIED UXO/SUSPECTED UXO LOCATIONS SHOWN ARE APPROXIMATE, BASED ON READINGS OBTAINED FROM PORTABLE G.P.S. INSTRUMENT.



FIGURE 4-23

SECTION 'Y' PLAN
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



OHM Remediation Services Corp.

4.23 RECOMMENDATIONS

Upon review of the UXO data acquired through the ordnance survey of the assigned sections of the FGGM installation, the following recommendations are offered:

The western half of the installation, Sections I, M, N, O, P, Q, R, R1, S, T, U, V, X, and the southern part of Y, possessed small quantities of UXO. The UXO items found in these sections were small arms munitions (i.e., hand gun or rifle munitions category) that would be associated with basic infantry training. Evidence of bivouac areas (tent pegs, C-ration cans, etc.) and UXO items, such as illumination flares and smoke grenades, would indicate that troops were trained for night warfare tactics in these areas. Based on these findings, no further UXO actions are considered necessary in these sections.

Medical waste consisting of syringes, various types of chemical bottles, and gas cylinders were located in Section R1. This section was the site of the Walter Reed Medical Research Center. Although removal of this medical waste was included as part of a modification to this delivery order, it was later deleted from the work scope prior to initiating the actual removal.

• The central and southeastern sections of the installation, Sections G, H, J, K, and L, produced substantial quantities of mortars, rockets, and large projectiles found in specific impact areas within each of the sections. Most of the UXO located and retrieved from these sections were high explosive. Several UXO items found in these sections were white phosphorus filled. A significant amount of subsurface contacts (suspect UXO), below the 6-inch depth, were marked with yellow flags in these sections. Further UXO actions or area restriction measures may be considered in the impact areas of these sections, depending on future land use requirements.

Caches of ordnance, both UXO and inert, located in small tributaries bordering the inaccessible wetland areas in Sections K and L, may justify further UXO actions in the inaccessible wetland areas of each section or placing access restrictions on portions of these sections.

• The northeast sector of the installation, Sections D1, D2, and E, produced the most UXO of the ordnance survey. Large concentrations of unexploded 3-inch Stokes Mortars high explosive (HE) and 75-mm Projectiles, both Shrapnel and HE, were located and retrieved from the northernmost portions of these sections. In addition, 21 and 10 suspect chemical agent-filled UXO were located in Section D2 and Section E, respectively. A majority of the suspect chemical agent-filled UXO were located within a 20-acre parcel adjacent to ASP No. 2 (Section E). The suspect chemical rounds were later inspected by the Army and found to be conventional in nature.

Large concentrations of 3-inch Stokes Mortars HE were located and retrieved throughout a 120-acre parcel, which surrounds the horse stables in the northernmost sector of Section D2. Based on the quantity of UXO items found and the number of suspect UXO located in this section, further UXO actions or area restriction measures may be necessary for selected portions of this section. Section E contained only 10 suspect UXO locations. Only the suspect locations in the northeast portion may warrant further actions, depending on future land use plans. Based on the number of UXO, inert ordnance items, and contacts found along the perimeter of Soldiers Lake in Sections D1 and D2, Soldier Lake may warrant further UXO actions if this is to become a recreational area.

- Section F was the largest section of the ordnance survey, but it produced minimal amounts of UXO and suspect UXO. There were three specific portions of the section that may require further UXO removal action:
 - The western portion of Section F adjacent to the Section J impact area
 - The east central portion of Section F that is located adjacent to the Little Patuxent River, that appears to fall on the fringes of an impact area of Section E
 - The southeast portion of Section F, where approximately 10,000 3.5-inch Rockets were located and retrieved from within a 2-acre cache. Three armored tanks were also located within this area.

The selected action taken for these three portions will be dependent on future land use plans.

5.0 NATIONAL ENVIRONMENTAL POLICY ACT REQUIREMENTS

5.1 BACKGROUND

In October 1988, Congress passed the Defense Authorization Amendments and BRAC Act, Public Law 100-256. In December of that same year, the Defense Secretary's ad hoc Commission on BRAC issued its final report affecting 111 Army installations. Eighty one of these installations were to be closed, including FGGM.

Legislative directives require that all base closures and realignments be performed in accordance with applicable provisions of National Environmental Policy Act (NEPA) of 1969. NEPA requires that all agencies of the federal government prepare detailed environmental impact statements on proposals for legislation and other major federal actions significantly affected the quality of the human environment.

USATHAMA conducted an EnPA (October 1989) of the 9,000 acres scheduled for closure at FGGM. One of the findings was that a UXO survey was required for the entire 9,000 acres since there is a potential for UXO to be present anywhere on the installation. The report concluded that UXO exist within the training and range areas of FGGM and pose a serious human safety concern because of their explosion potential.

The 9,000-acre base closure parcel has been subdivided into two parcels. Parcel 1 consists of approximately 1,400 acres which are to be released for multiple uses to be determined. Parcel 2 consists of 7,600 acres which by House Resolution 5313 was transferred to the DOI on October 16, 1991.

A technical report for proposed UXO survey at FGGM was prepared by ICF Technology, Inc., and presented to USATHAMA in December 1990. This technical report was a result of the previously identified need for a UXO survey. The report presents the findings of a study that evaluates the environmental effects of the proposed actions for the UXO survey. The report will be included as part of an Environmental Impact Statement (EIS) to be prepared under a separate contract by the USACE. The EIS will be used to fulfill the requirements of Army Regulation 200-2, and can be considered a "NEPA-associated document" by definition.

5.2 CONCLUSION

OHM was selected to provide qualified personnel and equipment necessary to locate, identify, recover/remove, and consolidate all ordnance, energetic, and explosive items from work areas with identifiable exceptions. In preparation of this task, OHM reviewed the following reports in preparing this response for NEPA:

 Fort George G. Meade, Maryland Enhanced Preliminary Assessment, Argonne National Laboratories for USAEC, October 1989

- Technical Report for Proposed Ordnance Clearance at Fort George G. Meade, ICF Technology, Inc., for USAEC, December 1990
- Fort George G. Meade Ordnance Clearance Survey Draft Final Workplan, ICF Technology, Inc., for USAEC, March 1991.

The Army agrees with the conclusions found in Sections 4.0 and 5.0 of the Environmental Impacts of Technical Report for Proposed Ordnance Clearance at Fort George G. Meade, Draft Final Document dated December 1990. The frequently loud noises associated with military activities which occur on a continual basis at FGGM have not noticeably affected the populations of FGGM. The minimal clearing that took place, to locate, identify, and recover or remove UXO had a minimal or short-term impact on plant and vegetation growth. Conclusively, it can be stated at this point that OHM provided services that had "No Significant Impact" as defined by the Department of the Army on the environment at FGGM.

APPENDIX A

UXO REMOVED, SUSPECT UXO, ARTIFACT, AND CISTERN/WELL LISTINGS

REMOVED UXO LISTING

			RE	MOVED UX	O LISTING	;			
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
0399	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 10.1"	W 76ø 44' 09.4"
0400	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 10.5"	W 76ø 44' 10.2"
0401	Mortar Stokes, 3 Inch HE	001	D1	3 inches	2	10/6/92	N	N 39ø 05' 11.0"	W 76ø 44' 11.1"
0402	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.2"	W 76ø 44' 11.5"
0403	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.4"	W 76ø 44' 11.8"
0404	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.4"	W 76ø 44' 11.8"
0405	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.4"	W 76ø 44' 11.9"
0406	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 12.5"
0407	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.0"	W 76ø 44' 11.5"
0408	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.9"	W 76ø 44' 11.4"
0409	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 11.1"
0410	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.6"	W 76ø 44' 10.8"
0411	Mortar Stokes, 3 Inch HE	001	D1	3 inches	2	10/6/92	N	N 39ø 05' 11.5"	W 76ø 44' 10.6"
0412	Mortar Stokes, 3 Inch HE	001	D1	2 inches	2	10/6/92	N	N 39ø 05' 11.5"	W 76ø 44' 10.5"
0413	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.4"	W 76ø 44' 10.5"
0414	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 10.7"	W 76ø 44' 09.1"
0415	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 10.5"	W 76ø 44' 08.9"
0416	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 10.5"	W 76ø 44' 08.8"
0417	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.1"	W 76ø 44' 09.4"
0418	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 10.5"
0419	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.9"	W 76ø 44' 10.6"
0420	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.9"	W 76ø 44' 10.7"
0421	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 10.6"
0422	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.0"	W 76ø 44' 10.8"
0423	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.0"	W 76ø 44' 10.8"
0424	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.0"	W 76ø 44' 10.9"
0425	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.1"	W 76ø 44' 11.0"
0426	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.1"	W 76ø 44' 11.0"
0427	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.2"	W 76ø 44' 11.2"
0428	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.5"	W 76ø 44' 11.7"
0429	Mortar Stokes, 3 Inch HE	001	D1	6 inches	3	10/6/92	N	N 39ø 05' 12.5"	W 76ø 44' 11.7"
0430	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.5"	W 76ø 44' 11.8"
0431	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 13.0"	W 76ø 44' 12.6"
0432	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.1"	W 76ø 44' 08.9"
0433	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.6"	W 76ø 44' 09.7"
0434	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.7"	W 76ø 44' 09.9"
0435	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 10.1"
0436	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 10.1"
0437	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.9"	W 76ø 44' 10.3"
0438	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.1"	W 76ø 44' 10.5"
0439	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.1"	W 76ø 44' 10.5"
0440	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.1"	W 76ø 44' 10.6"
0441	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 13.2"	W 76ø 44' 12.3"
0488	Mortar Stokes, 3 inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.1"	W 76ø 44' 07.9"
0489	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.6"	W 76ø 44' 08.9"
0490	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.6"	W 76ø 44' 08.9"
0491	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.7"	W 76ø 44' 09.0"
0492	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.7"	W 76ø 44' 09.0"
0493	Mortar Stokes, 3 Inch HE	001	D1	3 inches	2	10/6/92	N	N 39ø 05' 11.7"	W 76ø 44' 09.0"
0494	Mortar Stokes, 3 Inch HE	001	D1	3 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 09.2"
0495	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.9"	W 76ø 44' 09.4"
								A	

			RE	MOVED UX	O LISTING	3			
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
0496	Mortar Stokes, 3 Inch HE	001	D1	5 inches	2	10/6/92	N	N 39ø 05' 11.9"	W 76ø 44' 09.4"
0497	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 12.5"	W 76ø 44' 10.5"
0498	Mortar Stokes, 3 Inch HE	001	D1	3 inches	2	10/6/92	N	N 39ø 05' 12.9"	W 76ø 44' 11.1"
0499	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 13.3"	W 76ø 44' 11.9"
0500	Mortar Stokes, 3 Inch HE	001	D1	3 inches	2	10/6/92	N	N 39ø 05' 10.4"	W 76ø 44' 06.7"
0501	Mortar Stokes, 3 Inch HE	001	D1	4 inches	2	10/6/92	N	N 39ø 05' 11.5"	W 76ø 44' 08.6"
0541	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 08.1"
0542	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.3"	W 76ø 44' 08.8"
0543	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.4"	W 76ø 44' 08.9"
0544	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.4"	W 76ø 44' 08.9"
0545	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.6"	W 76ø 44' 09.1"
0546	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 13.0"	W 76ø 44' 09.7"
0547	Flare Trip M49 Expelling Chg	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 10.6"	W 76ø 44' 06.4"
0562	Mortar 60mm, HE	001	D1	6 inches	2	10/6/92	Y	N 39ø 05' 11.2"	W 76ø 44' 06.6"
0563	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.5"	W 76ø 44' 07.0"
0564	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 11.8"	W 76ø 44' 07.4"
0565	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.0"	W 76ø 44' 07.8"
0566	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.2"	W 76ø 44' 08.0"
0567	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.2"	W 76ø 44' 08.1"
0568	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.3"	W 76ø 44' 08.1"
0569	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.3"	W 76ø 44' 08.1"
0570	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.4"	W 76ø 44' 08.3"
0571	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/6/92	N	N 39ø 05' 12.6"	W 76ø 44' 08.6"
0585	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.3"	W 76ø 44' 07.2"
0586	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.1"	W 76ø 44' 06.8"
0587	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.0"	W 76ø 44' 06.8"
0588	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 14.4"	W 76ø 44' 11.1"
0589	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 14.4"	W 76ø 44' 11.0"
0590	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 11.6"	W 76ø 44' 06.8"
0591	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 11.3"	W 76ø 44' 06.2"
0592	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.7"	W 76ø 44' 07.9"
0593	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.8"	W 76ø 44' 08.1"
0594	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.9"	W 76ø 44' 08.2"
0595	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.9"	W 76ø 44' 08.2"
0596	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.6"	W 76ø 44' 07.6"
	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 14.4"	W 76ø 44' 09.5"
0647	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 14.2"	W 76ø 44' 09.3"
0648	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 11.5"	W 76ø 44' 05.5"
0649	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.3"	W 76ø 44' 06.8"
0650	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.3"	W 76ø 44' 06.8"
0651	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 14.4"	W 76ø 44' 10.7"
0652	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 14.3"	W 76ø 44' 10.5"
0653	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.8"	W 76ø 44' 09.6"
0654	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.5"	W 76ø 44' 09.1"
0676	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.5"	W 76ø 44' 06.6"
0677	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.1"	W 76ø 44' 07.4"
0677	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.1"	W 76ø 44' 07.4"
0679	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.3"	W 76ø 44' 07.6"
0680	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.3"	W 76ø 44' 07.7"
0681	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.5"	W 76ø 44' 07.9"
0682	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.5"	W 76ø 44' 08.0"
0002	mortal otokes, o months			0 11101103		.0,22,02		1	

			RE	MOVED UX	O LISTING				
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCA	TION
0683	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.5"	W 76ø 44' 08.0"
0684	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.6"	W 76ø 44' 08.1"
0702	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.5"	W 76ø 44' 08.0"
0708	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.3"	W 76ø 44' 08.0"
0709	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.8"	W 76ø 44' 07.5"
0710	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.6"	W 76ø 44' 07.1"
0711	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.6"	W 76ø 44' 07.1"
0712	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.5"	W 76ø 44' 07.0"
0713	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.3"	W 76ø 44' 06.7"
0714	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.0"	W 76ø 44' 06.2"
0715	Mortar 60mm, HE	001	D1	6 inches	2	10/22/92	Υ	N 39ø 05' 12.0"	W 76ø 44' 06.3"
0716	Mortar Stokes, 3 Inch HE	001	D1	6 inches	3	10/22/92	N	N 39ø 05' 11.8"	W 76ø 44' 08.4"
0759	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.7"	W 76ø 44' 07.2"
0760	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.6"	W 76ø 44' 08.5"
0761	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 14.4"	W 76ø 44' 09.8"
0762	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.1"	W 76ø 44' 06.6"
0763	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.4"	W 76ø 44' 05.6"
0764	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.4"	W 76ø 44' 05.6"
0765	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 12.1"	W 76ø 44' 05.1"
0766	Mortar 60mm, HE	001	D1	6 inches	2	10/22/92	Υ	N 39ø 05' 12.7"	W 76ø 44' 06.0"
0823	Mortar Stokes, 3 Inch HE	001	D1	2 inches	1	10/22/92	N	N 39ø 05' 09.7"	W 76ø 43' 59.1"
0824	Mortar Stokes, 3 Inch HE	001	D1	3 inches	1	10/22/92	N	N 39ø 05' 10.4"	W 76ø 44' 01.1"
0825	Mortar Stokes, 3 Inch HE	001	D1	2 inches	1	10/22/92	N	N 39ø 05' 13.0"	W 76ø 43' 55.3"
0826	Mortar Stokes, 3 Inch HE	001	D1	2 inches	1	10/22/92	N	N 39ø 05' 14.0"	W 76ø 43' 55.3"
0827	Rocket 2.36 Inch HEAT	001	D1	3 inches	3	10/22/92	Y	N 39ø 05' 13.8"	W 76ø 43' 55.3"
0828	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.3"	W 76ø 44' 05.8"
0863	Mortar Stokes, 3 Inch HE	001	D1	1 inch	3	10/22/92	N	N 39ø 05' 13.4"	W 76ø 43' 56.1"
0864	Mortar Stokes, 3 Inch HE	001	D1	2 inches	3	10/22/92	N	N 39ø 05' 13.8"	W 76ø 43' 56.0"
0865	Mortar Stokes, 3 Inch HE	001	D1	2 inches	3	10/22/92	N	N 39ø 05' 13.5"	W 76ø 43' 56.3"
0866	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 14.5"	W 76ø 44' 06.3"
0867	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.9"	W 76ø 44' 05.1"
0868	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.7"	W 76ø 44' 04.5"
0869	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.6"	W 76ø 44' 04.4"
0870	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	10/22/92	N	N 39ø 05' 13.8"	W 76ø 44' 03.4"
0907	Mortar Stokes, 3 Inch HE	001	D1	2 inches	3	10/22/92	N	N 39ø 05' 12.9"	W 76ø 43' 56.4"
0908	Mortar Stokes, 3 Inch HE	001	D1	3 inches	3	10/22/92	N	N 39ø 05' 13.6"	W 76ø 43' 59.2"
0909	Mortar Stokes, 3 Inch HE	001	D1	3 inches	3	10/22/92	N	N 39ø 05' 13.7"	W 76ø 43' 59.2"
0952	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	12/17/92	N	N 39ø 05' 11.9"	W 76ø 43' 53.1"
0953	Mortar Stokes, 3 Inch HE	001	D1	6 inches	1	12/17/92	N	N 39ø 05' 11.2"	W 76ø 43' 52.0"
0987	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	12/17/92	N	N 39ø 05' 10.3"	W 76ø 43' 54.4"
0988	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	12/17/92	N	N 39ø 05' 10.8"	W 76ø 43' 54.1"
0989	Mortar Stokes, 3 Inch HE	001	D1	4 inches	1	12/17/92	N	N 39ø 05' 12.9"	W 76ø 43' 53.8"
1061	Mine Practice AT M1A1	001	D1	6 inches	2	1/28/93	Υ	N 39ø 05' 12.3"	W 76ø 43' 47.1"
1062	Mortar Stokes, 4 Inch HE	001	D1	2 inches	2	6/11/92	Υ	N 39ø 05' 12.4"	W 76ø 43' 42.4"
1121-	Grenade Hand Frag, MKII	001	D1	6 inches	2	6/17/93	Υ	N 39ø 05' 14.8"	W 76ø 44' 13.8"
1122	Civil War 5.1 Inch Schenkl HE	001	D1	6 inches	2	12/17/92	Υ	N 39ø 05' 12.9"	W 76ø 44' 15.3"
1480	Mortar Stokes, 3 Inch HE	001	D1	6 inches	1	6/18/93	N	N 39ø 05' 12.2"	W 76ø 43' 45.6"
1481	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	6/18/93	N	N 39ø 05' 12.0"	W 76ø 43' 45.6"
1482	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	6/18/93	N	N 39ø 05' 11.8"	W 76ø 43' 45.5"
1483	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	6/18/93	N	N 39ø 05' 11.6"	W 76ø 43' 45.5"
1484	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	6/18/93	N	N 39ø 05' 11.4"	W 76ø 43' 45.4"

REMOVED UXO LISTING										
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION		
1485	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	6/18/93	N	N 39ø 05' 11.1" W 76ø 43' 45.3"		
1486	Fuze Grenade Prac M-228	001	D1	6 inches	2	1/28/93	Y	N 39ø 04' 52.0" W 76ø 43' 42.6"		
1487	Explosive C-4(M112)	001	D1	6 inches	2	1/28/93	N	N 39ø 04' 52.1" W 76ø 43' 42.7"		
1488	Mortar Stokes, 4 Inch HE	001	D1	6 inches	2	6/11/93	N	N 39ø 05' 01.3" W 76ø 43' 48.2"		
1583	Projectile, 75mm, Shrapnel	001	D1	6 inches	3	6/18/93	N	N 39ø 05' 00.3" W 76ø 43' 57.1"		
1584	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	6/18/93	N	N 39ø 04' 57.7" W 76ø 43' 56.1"		
1585	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	6/18/93	N	N 39ø 04' 57.4" W 76ø 43' 56.7"		
1586	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	6/18/93	N	N 39ø 04' 58.3" W 76ø 43' 57.2"		
1587	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	1/28/93	N	N 39ø 04' 58.1" W 76ø 43' 57.1"		
1588	Mortar Stokes, 3 Inch HE	001	D1	6 inches	2	1/28/93	N	N 39ø 05' 00.0" W 76ø 43' 58.0"		
1589	Civil War Cannon Ball, 4 Inch HE	001	D1	6 inches	2	6/11/93	Υ	N 39ø 04' 58.1" W 76ø 43' 56.9"		
1652	Rocket 2.36 Inch HEAT	001	D1	2 inches	2	1/28/93	Υ	N 39ø 04' 11.4" W 76ø 43' 33.0"		
1653	Rocket 2.36 Inch HEAT	001	D1	3 inches	2	1/28/93	Υ	N 39ø 04' 12.7" W 76ø 43' 34.4"		
1654	Rocket 2.36 Inch HEAT	001	D1	5 inches	2	1/28/93	Υ	N 39ø 04' 12.8" W 76ø 43' 34.5"		
1655	Rocket 2.36 Inch HEAT	001	D1	2 inches	2	1/28/93	Y	N 39ø 04' 13.0" W 76ø 43' 34.6"		
1656	Rocket 2.36 Inch HEAT	001	D1	3 inches	2	1/28/93	Υ	N 39ø 04' 13.2" W 76ø 43' 35.2"		
1680	Mortar Stokes, 3 Inch HE	001	D1	5 inches	2	6/17/93	N	N 39ø 04' 37.5" W 76ø 43' 32.5"		
1681	Rocket 2.36 Inch HEAT	001	D1	4 inches	2	6/10/93	Y	N 39ø 04' 34.8" W 76ø 43' 30.5"		
1682	Cartridge Ball, 7.62mm, (Soviet)	078	D1	2 inches	2	6/10/93	N	N 39ø 04' 24.5" W 76ø 43' 24.6"		
1683	Cartridge Ball, 5.56mm, (Soviet)	245	D1	2 inches	2	6/10/93	N	N 39ø 04' 24.8" W 76ø 43' 24.9"		
1684	Cartridge Ball, 9mm, (Soviet)	733	D1	2 inches	2	6/10/93	N	N 39ø 04' 25.0" W 76ø 43' 25.0"		
1685	Cartridge Ball, 7.62mm, (Jap)	004	D1	2 inches	2	6/10/93	N	N 39ø 04' 24.2" W 76ø 43' 24.6"		
1686	Cartridge Ball, Cal 45	003	D1	2 inches	2	6/10/93	N	N 39ø 04' 24.5" W 76ø 43' 24.7"		
1687	Cartridge Ball, Cal 38	049	D1	2 inches	2	6/10/93	N	N 39ø 04' 24.7" W 76ø 43' 24.8"		
1688	Cartridge Ball, Cal 32	025	D1	2 inches	2	6/10/93	N	N 39ø 04' 24.9" W 76ø 43' 24.9"		
1689	Cartridge Ball, Cal 22	010	D1	2 inches	2	6/10/93	N	N 39ø 04' 24.3" W 76ø 43' 24.6"		
0442	Grenade Hand Frag, MKII	001	D2	2 inches	3	10/6/92	Y	N 39ø 05' 13.4" W 76ø 44' 42.1"		
0443	Grenade Hand Frag, MKII	001	D2	2 inches	3	10/6/92	Υ	N 39ø 05' 13.4" W 76ø 44' 42.1"		
0444	Grenade Hand Frag, MKII	001	D2	2 inches	3	10/6/92	Y	N 39ø 05' 13.4" W 76ø 44' 42.1"		
0445	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 07.4" W 76ø 44' 22.8"		
0446	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 06.8" W 76ø 44' 22.7"		
0447	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 08.2" W 76ø 44' 23.0"		
0448	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 08.1" W 76ø 44' 23.0"		
0449	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 08.0" W 76ø 44' 22.9"		
0450	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 08.0" W 76ø 44' 22.9"		
0451	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 08.0" W 76ø 44' 22.9"		
0452	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 08.0" W 76ø 44' 22.9"		
0453	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 07.4" W 76ø 44' 22.8"		
0454	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 06.7" W 76ø 44' 22.7"		
0455	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 12.2" W 76ø 44' 23.8"		
0456	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 11.5" W 76ø 44' 23.7"		
0457	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 11.5" W 76ø 44' 23.7"		
0458	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 10.6" W 76ø 44' 23.5"		
0459	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 11.3" W 76ø 44' 23.6"		
0460	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 10.7" W 76ø 44' 23.5"		
0461	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 07.9" W 76ø 44' 21.5"		
0462	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 07.8" W 76ø 44' 21.5"		
0463	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 07.5" W 76ø 44' 21.5"		
0464	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 06.9" W 76ø 44' 21.4"		
0465	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 06.9" W 76ø 44' 21.4"		
0466	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 07.9" W 76ø 44' 21.9"		

REMOVED UXO LISTING											
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	CATION		
0467	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 08.4"	W 76ø 44' 21.9"		
0468	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 09.0"	W 76ø 44' 22.1"		
0469	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 09.0"	W 76ø 44' 22.1"		
0470	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 09.1"	W 76ø 44' 22.1"		
0471	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 11.2"	W 76ø 44' 22.5"		
0472	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 11.3"	W 76ø 44' 22.9"		
0473	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 07.3"	W 76ø 44' 22.0"		
0474	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 07.2"	W 76ø 44' 22.0"		
0475	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 07.1"	W 76ø 44' 22.0"		
0476	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 07.1"	W 76ø 44' 22.0"		
0477	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 07.0"	W 76ø 44' 21.9'		
0478	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 06.9"	W 76ø 44' 21.9"		
0479	Mortar Stokes, 3 Inch HE	001	D2	Surface	1	10/6/92	N	N 39ø 05' 06.9"	W 76ø 44' 21.9"		
0480	Mortar Stokes, 3 Inch HE	001	D2	Surface	1	10/6/92	N	N 39ø 05' 06.7"	W 76ø 44' 21.9"		
0481	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 08.9"	W 76ø 44' 22.4'		
0482	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 08.8"	W 76ø 44' 22.3'		
0483	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 08.2"	W 76ø 44' 22.2'		
0484	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 08.2"	W 76ø 44' 22.2'		
0485	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 07.9"	W 76ø 44' 22.1'		
0486	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/6/92	N	N 39ø 05' 07.6"	W 76ø 44' 22.1'		
0487	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 07.6"	W 76ø 44' 22.1'		
0502	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 09.2"	W 76ø 44' 21.4'		
0503	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 09.5"	W 76ø 44' 21.5'		
0504	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 09.5"	W 76ø 44' 21.5'		
505	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 09.6"	W 76ø 44' 21.5'		
506	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 09.7"	W 76ø 44' 21.5'		
0507	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 09.7"	W 76ø 44' 21.5'		
0508	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 06.6"	W 76ø 44' 21.1'		
0509	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 07.1"	W 76ø 44' 21.1'		
0510	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 07.3"	W 76ø 44' 21.2'		
0511	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 09.9"	W 76ø 44' 21.7'		
0512	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 09.2"	W 76ø 44' 21.6'		
0513	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 08.4"	W 76ø 44' 21.5'		
0514	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 08.0"	W 76ø 44' 21.4'		
0515	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 07.7"	W 76ø 44' 21.4'		
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 07.5"	W 76ø 44' 21.4'		
0517	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/6/92	N	N 39ø 05' 07.3"	W 76ø 44' 21.4'		
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 08.6"	W 76ø 44' 21.3'		
0519	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 08.0"	W 76ø 44' 21.3'		
0520	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 07.9"	W 76ø 44' 21.3'		
0521	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/6/92	N	N 39ø 05' 07.9"	W 76ø 44' 21.3"		
0522	Mortar Stokes, 3 Inch HE	001	D2	4 inches	3	10/6/92	N	N 39ø 05' 11.0"	W 76ø 44' 38.2'		
0523	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	10/6/92	N	N 39ø 05' 14.8"	W 76ø 44' 36.3'		
0524	Mortar Stokes, 3 Inch HE	001	D2	4 inches	3	10/6/92	N	N 39ø 05' 16.2"	W 76ø 44' 35.7'		
0548.	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/6/92	N	N 39ø 05' 06.9*	W 76ø 44' 21.1"		
0549	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 06.9"	W 76ø 44' 21.1'		
0550	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 07.8"	W 76ø 44' 21.4'		
0551	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 07.9"	W 76ø 44' 21.4'		
0552	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 08.2"	W 76ø 44' 21.5'		
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 08.4"	W 76ø 44' 21.6"		
0553											

			RE	MOVED UX	O LISTING				
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
0555	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 08.7"	W 76ø 44' 21.7"
0556	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 09.0"	W 76ø 44' 21.8"
0557	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 09.2"	W 76ø 44' 21.9"
0558	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 09.2"	W 76ø 44' 21.9"
0559	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 09.3"	W 76ø 44' 21.9"
0560	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 09.4"	W 76ø 44' 21.9"
0561	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 09.5"	W 76ø 44' 22.0"
0572	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 09.6"	W 76ø 44' 22.0"
0573	Mortar Stokes, 3 Inch HE	001	D2	Surface	1	10/6/92	N	N 39ø 05' 11.3"	W 76ø 44' 22.6"
0574	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/6/92	N	N 39ø 05' 08.9"	W 76ø 44' 21.7"
0575	Mortar Stokes, 3 Inch HE	001	D2	Surface	1	10/6/92	N	N 39ø 05' 09.3"	W 76ø 44' 21.8"
0576	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/6/92	N	N 39ø 05' 07.5"	W 76ø 44' 21.2"
0577	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	10/6/92	N	N 39ø 05' 12.7"	W 76ø 44' 32.5"
0578	Rocket 2.36 Inch HEAT	001	D2	1 inch	3	10/6/92	Y	N 39ø 05' 11.1"	W 76ø 44' 33.2"
0578	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.5"	W 76ø 44' 20.5"
0579	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.9"	W 76ø 44' 20.7"
0580	Mortar Stokes, 3 Inch HE	001	D2	Surface	1	10/22/92	N	N 39ø 05' 07.0"	W 76ø 44' 20.7"
0582	Projectile, 57mm, APHE	001	D2	4 inches	3	10/22/92	Y	N 39ø 05' 13.1"	W 76ø 44' 31.5"
0582	Rocket 2.36 Inch HEAT	001	D2	5 inches	3	10/22/92	Y	N 39ø 05' 08.4"	W 76ø 44' 29.8"
		001	D2	2 inches	3	10/22/92	Y	N 39ø 05' 10.1"	W 76ø 44' 32.7"
0584	Smoke Container HC	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.5"	W 76ø 44' 20.9"
0597	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.7"	W 76ø 44' 20.9"
0598		001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.7"	W 76ø 44' 20.9"
0599	Mortar Stokes, 3 Inch HE	001	D2		1	10/22/92	N	N 39ø 05' 07.8"	W 76¢ 44' 21.0"
0600	Mortar Stokes, 3 Inch HE			5 inches	1	10/22/92	N	N 39ø 05' 07.8"	W 76ø 44' 21.0"
601	Mortar Stokes, 3 Inch HE	001	D2 D2	5 inches	1	10/22/92	N	N 39ø 05' 09.1"	W 76ø 44' 21.4"
0602	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.1"	W 76ø 44' 21.4"
0603	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.2"	W 76ø 44' 21.4"
0604	Mortar Stokes, 3 Inch HE	001		5 inches	1		N	N 39ø 05' 10.0"	W 76ø 44' 21.7"
0605	Mortar Stokes, 3 Inch HE	001	D2 D2	Surface		10/22/92	N	N 39ø 05' 10.0"	W 76ø 44' 21.7"
0606	Mortar Stokes, 3 Inch HE	001		5 inches	1		N	N 39ø 05' 15.2"	W 76ø 44' 23.1"
0607	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		W 76ø 44' 22.8"
0608	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1			N 39ø 05' 14.3"	W 76ø 44 22.6"
0609	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 13.7"	W 76ø 44' 22.5"
0610	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 13.4" N 39ø 05' 13.2"	W 76ø 44' 22.5"
0611	Mortar Stokes, 3 Inch HE	001	D2	5 inches		10/22/92			
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92 10/22/92	N	N 39ø 05' 13.0" N 39ø 05' 12.6"	W 76ø 44' 22.4" W 76ø 44' 22.3"
0613	Mortar Stokes, 3 Inch HE	001	D2		1	10/22/92	N	N 39ø 05 12.6 N 39ø 05' 12.4"	W 76ø 44' 22.2"
0614	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1			N 39ø 05 12.4 N 39ø 05' 12.1"	W 76ø 44' 22.1"
0615	Mortar Stokes, 3 Inch HE	001	D2	5 inches		10/22/92	N	N 39ø 05 12.1"	W 76ø 44' 22.1"
0616	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05 12.1 N 39ø 05' 12.0"	W 76ø 44' 22.1"
0617	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05 12.0 N 39ø 05' 11.8"	W 76ø 44' 22.0"
0618	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		W 76ø 44' 22.0"
0619	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 11.6"	
0620	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 11.6"	W 76ø 44' 22.0"
0621.	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 11.4"	W 76ø 44' 21.9"
0622	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 11.4"	W 76ø 44' 21.9"
0623	Rocket 2.36 Inch HEAT	001	D2	5 inches	1	10/22/92	Y N	N 39ø 05' 09.8"	W 76ø 44' 31.3" W 76ø 44' 17.2"
0624	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.4"	
0625	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.4"	W 76ø 44' 17.2"
0626	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.4"	W 76ø 44' 17.2"
627	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.5"	W 76ø 44' 17.2"

			RE	MOVED UX	O LISTING	}			
ITEM NO.	DESCRIPTION	ΩΤΥ.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
0628	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.5"	W 76ø 44' 17.3"
0629	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.5"	W 76ø 44' 17.3"
0630	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.7"	W 76ø 44' 17.3"
0631	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.7"	W 76ø 44' 17.3"
0632	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.7"	W 76ø 44' 17.3"
0633	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.7"	W 76ø 44' 17.3"
0634	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.7"	W 76ø 44' 17.3"
0635	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.8"	W 76ø 44' 17.3"
0636	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.8"	W 76ø 44' 17.3"
0637	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.8"	W 76ø 44' 17.4"
0638	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.8"	W 76ø 44' 17.4"
0639	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.8"	W 76ø 44' 17.4"
0640	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.9"	W 76ø 44' 17.4"
0641	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.9"	W 76ø 44' 17.4"
0642	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.9"	W 76ø 44' 17.4"
0643	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0644	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0645	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.9"	W 76ø 44' 17.4"
0655	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.9"	W 76ø 44' 17.4"
0656	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/22/92	N	N 39ø 05' 05.9"	W 76ø 44' 17.4"
0657	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0658	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0659	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0660		001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76g 44' 17.4"
0661 0662	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0663	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.1"	W 76ø 44' 17.4"
0664	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.1"	W 76ø 44' 17.4"
0665	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0666	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0667	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.6"	W 76ø 44' 17.6"
0668	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.6"	W 76ø 44' 17.3"
0669	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.6"	W 76ø 44' 18.5"
		001	D2	5 inches	1	10/22/92	N	N 39ø 05' 05.7"	W 76ø 44' 17.3"
0670 0671	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	10/22/92	N	N 39ø 05' 11.4"	W 76ø 44' 29.3"
	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	10/22/92	N	N 39ø 05' 10.6"	W 76ø 44' 29.6"
		001	D2	3 inches	3	10/22/92	N	N 39ø 05' 08.3"	W 76ø 44' 29.4"
0673 0674	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	10/22/92	N	N 39ø 05' 09.5"	W 76ø 44' 28.3"
0675	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	10/22/92	N	N 39ø 05' 08.8"	W 76ø 44' 28.1"
0675	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.7"	W 76ø 44' 17.6"
0686	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.6"	W 76ø 44' 17.6"
0687	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.2"	W 76ø 44' 17.5"
0688	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.5"	W 76ø 44' 17.6"
0689	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.5"	W 76ø 44' 17.6"
0690		001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.5"	W 76ø 44' 17.5"
	Morter Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.4"	W 76ø 44' 17.5"
0691	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.2"	W 76ø 44' 17.5"
0692	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 06.0"	W 76ø 44' 17.4"
0693	Morter Stokes, 3 Inch HE				1		N	N 39ø 05' 05.9"	W 76ø 44' 17.4"
0694	Morter Stokes, 3 Inch HE	001	D2	5 inches	3	10/22/92	N	N 39ø 05' 09.3"	W 76ø 44' 17.4"
0695	Mortar Stokes, 3 Inch HE	001	D2	2 inches		10/22/92			W 76ø 44' 25.5"
0696	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	10/22/92	N	N 39ø 05' 09.9"	VV /00 44 Z5.5

Mortar Stokes, 3 Inch HE	REMOVED UXO LISTING										
Part	TEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION	
Part	0717	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	10/22/92	N	N 39ø 05' 08.6"	W 76ø 44' 24.1"	
			001	D2	3 inches			N	N 39ø 05' 08.5"	W 76ø 44' 24.1"	
Mortar Stokes, 3 Inch HE					1 inch		10/22/92				
Mortar Stokes, 3 Inch HE											
0722 Mortar Stokes, 3 Inch HE O01 D2 3 Inches 3 10/22/92 N N 39e 05' 07.2" W 75e 44' 25.0' 0723 Mortar Stokes, 3 Inch HE O01 D2 2 Inches 3 10/22/92 N N 39e 05' 07.6" W 75e 44' 25.1' 0725 Mortar Stokes, 3 Inch HE O01 D2 3 Inches 3 10/22/92 N N 39e 05' 07.6" W 75e 44' 25.1' 0726 Mortar Stokes, 3 Inch HE O01 D2 3 Inches 3 10/22/92 N N 39e 05' 07.6" W 75e 44' 25.1' 0728 Mortar Stokes, 3 Inch HE O01 D2 3 Inches 3 10/22/92 N N 39e 05' 07.6" W 75e 44' 24.5' 0728 Mortar Stokes, 3 Inch HE O01 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 75e 44' 23.5' 0739 Mortar Stokes, 3 Inch HE O01 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5' W 75e 44' 23.5' 0731 Mortar Stokes, 3 Inch HE			-								
O723 Mortar Stokes, 3 Inch HE											
			_								
0725 Mortar Stokes, 3 Inch HE 001 D2 3 Inches 3 10/22/92 N N 39e 05' 07.8" W 76e 44' 25.1' 0726 Mortar Stokes, 3 Inch HE 001 D2 3 Inches 3 10/22/92 N N 39e 05' 07.8" W 76e 44' 24.8' 0728 Mortar Stokes, 3 Inch HE 001 D2 3 Inches 3 10/22/92 N N 39e 05' 08.2" W 76e 44' 24.8' 0728 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 76e 44' 23.8' 0730 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.8' 0731 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 76e 44' 23.8' 0732 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 76e 44' 24.2' 0733 Mortar Stokes, 3 Inch HE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
O726 Mortar Stokes, 3 Inch HE									N 39ø 05' 07.6"		
0727 Mortar Stokes, 3 Inch HE 001 D2 3 Inches 3 10/22/92 N N 39e 05' 07.8" W 76e 44' 24.8" 0728 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 76e 44' 23.9" 0730 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.8" 0731 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.8" 0732 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.8" 0733 Mortar Stokes, 3 Inch 001 D2 3 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.8" 0733 Mortar Stokes, 3 Inch HE 001 D2 3 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 24.4" 0733 Mortar Stokes, 3 Inch HE 00					3 inches		10/22/92			W 76ø 44' 25.1"	
0728 Mortar Stokes, 3 Inch HE 001 D2 4 Inches 3 10/22/92 N N 39e 05' 08.2" W 76s 44' 23.9" 0730 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76s 44' 23.8" 0731 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76s 44' 23.8" 0732 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 76s 44' 23.8" 0733 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 76s 44' 23.7" 0734 Mortar Stokes, 3 Inch HE 001 D2 3 Inches 3 10/22/92 N N 39e 05' 08.5" W 76s 44' 23.8" 0735 Mortar Stokes, 3 Inch HE 001 D2 3 Inches 3 10/22/92 N N 39e 05' 08.5" W 76s 44' 24.4' 20.73 0735 M									4		
0729 Mortar Stokes, 3 Inch HE O01 D2 2 Inches 3 10/22/92 N N 39e 05' 08.4" W 76e 44' 23.6" 0730 Mortar Stokes, 3 Inch HE O01 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.6" 0731 Mortar Stokes, 3 Inch HE O01 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.6" 0732 Mortar Stokes, 3 Inch HE O01 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.2" 0733 Mortar Stokes, 3 Inch HE O01 D2 3 Inches 3 10/22/92 N N 39e 05' 08.1" W 76e 44' 23.7" 0735 Mortar Stokes, 3 Inch HE O01 D2 3 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.8" 0736 Mortar Stokes, 3 Inch HE O01 D2 1 Inches 3 10/22/92 N N 39e 05' 06.5" W 76e 44' 17.7" 0738 Mortar Stokes, 3 Inch HE											
0730 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.8" 0731 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 23.8" 0732 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 76e 44' 23.5" 0733 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39e 05' 08.2" W 76e 44' 23.7" 0735 Mortar Stokes, 3 Inch HE 001 D2 3 Inches 3 10/22/92 N N 39e 05' 08.0" W 76e 44' 23.7" 0736 Mortar Stokes, 3 Inch HE 001 D2 4 Inches 3 10/22/92 N N 39e 05' 08.5" W 76e 44' 24.0" 0737 Mortar Stokes, 3 Inch HE 001 D2 5 Inches 1 10/22/92 N N 39e 05' 06.5" W 76e 44' 17.5" 0739 Mortar Stokes, 3 Inch HE			_								
0731 Mortar Stokes, 3 Inch HE O01 D2 2 Inches 3 10/22/92 N N 39s 05' 06.5' W 76s 44' 23.8' 0732 Mortar Stokes, 3 Inch HE 001 D2 2 Inches 3 10/22/92 N N 39s 05' 08.2' W 76s 44' 23.5' 0733 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 10/22/92 N N 39s 05' 08.1' W 76s 44' 23.5' 0734 Mortar Stokes, 3 Inch HE 001 D2 3 inches 3 10/22/92 N N 39s 05' 08.1' W 76s 44' 23.7' 0736 Mortar Stokes, 3 Inch HE 001 D2 4 inches 3 10/22/92 N N 39s 05' 08.0' W 76s 44' 24.0' 0737 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39s 05' 06.5' W 76s 44' 24.0' 0738 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39s 05' 06.5' W 76s 44' 17.3' 0740 Mortar Stokes, 3 inch HE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
0732 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 10/22/92 N N 3 9e 05* 08.2* W 76e 44* 24.2* 0733 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 10/22/92 N N 39e 05* 08.3* W 76e 44* 23.5* 0735 Mortar Stokes, 3 Inch HE 001 D2 3 inches 3 10/22/92 N N 39e 05* 08.0* W 76e 44* 23.9* 0736 Mortar Stokes, 3 Inch HE 001 D2 4 inches 3 10/22/92 N N 39e 05* 07.9* W 76e 44* 24.2* 0737 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05* 06.5* W 76e 44* 24.2* 0739 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05* 06.5* W 76e 44* 17.7* 0740 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1											
Mortar Stokes, 3 Inch HE											
Mortar Stokes, 3 Inch HE			_								
0735 Mortar Stokes, 3 Inch HE 001 D2 3 inches 3 10/22/92 N N 39e 05' 08.0" W 76e 44' 23.9' 0736 Mortar Stokes, 3 Inch HE 001 D2 4 inches 3 10/22/92 N N 39e 05' 07.9" W 76e 44' 24.4" 0738 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.5" W 76e 44' 24.4" 0738 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.6" W 76e 44' 17.7" 0740 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.6" W 76e 44' 17.3" 0741 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.7" W 76e 44' 17.3" 0742 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.7" W 76e 44' 17.0" 0743 Mortar Stokes, 3 Inch HE <td< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				_							
Mortar Stokes, 3 Inch HE											
O737 Mortar Stokes, 3 Inch HE			-							4	
Mortar Stokes, 3 Inch HE								-			
Mortar Stokes, 3 Inch HE									 		
0740 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.6" W 76e 44' 17.3" 0741 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.7" W 76e 44' 17.1" 0742 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.7" W 76e 44' 17.2" 0744 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.3" 0745 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.3" 0745 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.5" 0745 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.6" 0748 Mortar Stokes, 3 Inch HE <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				-							
0741 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05 06.7" W 76e 44' 17.1" 0742 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.7" W 76e 44' 17.2° 0743 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.2° 0744 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.2° 0746 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.5° 0748 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.5° 0748 Mortar Stokes, 3 Inch HE 001 D2 5 inches 1 10/22/92 N N 39e 05' 06.8" W 76e 44' 17.8° 0749 Mortar Stokes, 3 Inch HE											
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	0775	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.0"	W 76ø 44' 18.2"	

			RE	MOVED UX	O LISTING	3			
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION	
0776	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.0" W 7	6ø 44' 18.2"
0777	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.0" W 7	6ø 44' 18.2"
0778	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.0" W 7	6ø 44' 18.2"
0779	Mortar Stokes, 3 Inch HE	001	D2	Surface	1	10/22/92	N	N 39ø 05' 07.0" W 7	6ø 44' 18.2"
0780	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/22/92	N	N 39ø 05' 07.0" W 7	6ø 44' 18.2"
0781	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/22/92	N	N 39ø 05' 07.0" W 7	6ø 44' 18.2"
0782	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/22/92	N	N 39ø 05' 07.0" W 7	6ø 44' 18.2"
0783	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.1" W 7	6ø 44' 18.2"
0784	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.1" W 7	6ø 44' 18.2"
0785	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/22/92	N	N 39ø 05' 07.2" W 7	6ø 44' 18.3"
0786	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/22/92	N	N 39ø 05' 07.2" W 7	6ø 44' 18.3"
0787	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/22/92	N	N 39ø 05' 07.4" W 7	6ø 44' 18.3"
0788	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/22/92	N	N 39ø 05' 07.4" W 7	6ø 44' 18.3"
0789	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0790	Mortar Stokes, 3 Inch HE	001	D2	Surface	1	10/22/92	N	-	6ø 44' 18.3"
0791	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0792	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0793	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0794	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0795	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0796	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0797	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0798	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0798	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
800	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.4"
0801		001	D2	5 inches	1	10/22/92	N		6ø 44' 18.3"
0802	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.4"
0802	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	Surface	1	10/22/92	N		6ø 44' 18.4"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.4"
0804		001	D2	5 inches	1	10/22/92	N		6ø 44' 18.4"
0805 0806	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.4"
0807		001	D2	5 inches	1	10/22/92	N		6ø 44' 18.4"
0808	Morter Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	 	6ø 44' 18.4"
0809	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.4"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.4"
0811	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/22/92	N		6ø 44' 24.4"
	Mortar Stokes, 3 Inch HE	001	D2	1 inch	1	10/22/92	N		6ø 44' 24.2"
0812 0813	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	 	6ø 44' 24.1"
0813		001	D2	1 inch	1	10/22/92	N		6ø 44' 24.0"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 23.9"
0815	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/22/92	N		6ø 44' 24.0"
0816	Mortar Stokes, 3 Inch HE	001	D2	1 inch	1	10/22/92	N	 	6ø 44' 23.9"
0817	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/22/92	N		6ø 44' 23.9"
0818	Mortar Stokes, 3 Inch HE Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/22/92	N		6ø 44' 23.2"
0819 0820	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	10/22/92	N		6ø 44' 23.3"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	10/22/92	N		6ø 44' 23.3"
0821		001	D2	2 inches	1	10/22/92	N		6ø 44' 23.3"
0822	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	 	6ø 44' 18.4"
0829	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.5"
0830	Morter Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N		6ø 44' 18.5"
9831	Mortar Stokes, 3 Inch HE			-			N		6ø 44' 18.5"
832	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	IN	1 AN 1 AN 1	10.5 TT UU.S

			RE	MOVED UX	O LISTING	3			
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	roc	CATION
0833	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.9"	W 76ø 44' 18.5"
0834	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	10/22/92	N	N 39ø 05' 07.9"	W 76ø 44' 18.5"
0835	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.0"	W 76ø 44' 18.5"
0836	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.0"	W 76ø 44' 18.5"
0837	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 07.9"	W 76ø 44' 18.4"
0838	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.1"	W 76ø 44' 18.5"
0839	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.0"	W 76ø 44' 18.5"
0840	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.1"	W 76ø 44' 18.5"
0841	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.1"	W 76ø 44' 18.5"
0842	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.1"	W 76ø 44' 18.5"
0843	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.2"	W 76ø 44' 18.5"
0844	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.2"	W 76ø 44' 18.5"
0845	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.2"	W 76ø 44' 18.5"
0846	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.3"	W 76ø 44' 18.6"
0847	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.3"	W 76ø 44' 18.6"
0848	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.3"	W 76ø 44' 18.6"
0849	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.4"	W 76ø 44' 18.6"
0850	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.4"	W 76ø 44' 18.6"
0851	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.4"	W 76ø 44' 18.6"
0852	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.5*	W 76ø 44' 18.6"
0853	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.5"	W 76ø 44' 18.6"
0854	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.5"	W 76ø 44' 18.6"
0855	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.5"	W 76ø 44' 18.6"
0856	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.6"	W 76ø 44' 18.6"
0857	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/22/92	N	N 39ø 05' 08.6"	W 76ø 44' 18.6"
0858	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.7"	W 76ø 44' 18.7"
0859	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.7"	W 76ø 44' 18.7"
0860	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	10/22/92	N	N 39ø 05' 08.8"	W 76ø 44' 18.7"
0861	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.8"	W 76ø 44' 18.7"
0862	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.9"	W 76ø 44' 18.7"
0871	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.9"	W 76ø 44' 18.7"
0872	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 08.9"	W 76ø 44' 18.7"
0873	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.2"	W 76ø 44' 18.8"
0874	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.3"	W 76ø 44' 18.8"
0875	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.5"	W 76ø 44' 18.9"
0876	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.5"	W 76ø 44' 18.9"
0877	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.5"	W 76ø 44' 18.9"
0878	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.6"	W 76ø 44' 18.9"
0879	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.6"	W 76ø 44' 18.9"
0880	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.8"	W 76ø 44' 18.9"
0881	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.8"	W 76ø 44' 18.9"
0882	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.9"	W 76ø 44' 19.0"
0883	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 09.9"	W 76ø 44' 19.0"
0884	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 10.0"	W 76ø 44' 19.0"
0885.	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 10.0"	W 76ø 44' 19.0"
0886	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	10/22/92	N	N 39ø 05' 10.6"	W 76ø 44' 19.1"
0942	Projectile, 37mm, APHE	001	D2	4 inches	1	1/28/93	Υ	N 39ø 04' 57.8"	W 76ø 44' 28.7"
0943	Projectile, 57mm, APHE	001	D2	6 inches	1	6/11/93	Υ	N 39ø 04' 38.8"	W 76ø 44' 16.5"
0944	Projectile, 57mm, APHE	001	D2	2 inches	3	6/11/93	Υ	N 39ø 04' 45.8"	W 76ø 44' 22.2"
0945	Projectile, 57mm, APHE	001	D2	2 inches	3	1/28/93	Y	N 39ø 04' 43.2"	W 76ø 44' 20.9"
946	Projectile, 37mm, APHE	001	D2	1 inch	3	1/28/93	Υ	N 39ø 04' 56.6"	W 76ø 44' 29.4"

Description Section Description Section Description Descript				RE	MOVED UX	O LISTING	3			
Pospetile, 97mm, APRE	ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
Mortar Stokes, 3 Inch HE	0947	Projectile, 37mm, APHE	001	D2	3 inches	3	1/28/93	Y	N 39ø 04' 36.1"	W 76ø 44' 16.2"
OBSIDE Projectile, 75mm, Shraphel ODI DZ 2 inches 3 6f1093 N N 39e 06* 1.7" W 75e 44* 21.5"	0948	Projectile, 37mm, APHE	001	D2	6 inches	1	1/28/93	Υ	N 39ø 04' 55.2"	W 76ø 44' 26.4"
	0949	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	1/28/93	N	N 39ø 04' 56.2"	W 76ø 44' 26.9"
O954 Mortar Stokes, 3 Inch HE	0950	Projectile, 75mm, Shrapnel	001	D2	2 inches	3	6/10/93	N	N 39ø 04' 41.7"	W 76ø 44' 21.5"
9955 Mortar Stokes, 3 Inch HE	0951	Mortar 4.2 Inch FS Smoke	001	D2	6 inches	. 1	12/17/92	Y	N 39ø 04' 54.6"	W 76ø 44' 26.1"
OB55	0954	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.6"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0955	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.6"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0956	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.6"	W 76ø 44' 18.2"
O959 Mortar Stokes, 3 Inch HE	0957	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.7"	W 76ø 44' 18.2"
0960 Mortar Stokes, 3 Inch HE	0958	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.7"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0959	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.7"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0960	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.7"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0961	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.7"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0962	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.9"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0963	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.9"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0964		001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.9"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0965	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.9"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0966	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.9"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE	0967	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.9"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE			001	D2	6 inches	1	12/17/92	N	N 39ø 05' 06.0"	W 76ø 44' 18.2"
0970 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 1 12/17/92 N N 39e 05 06.0" W 76e 44' 18.2'			001	D2	6 inches	1	12/17/92	N	N 39ø 05' 06.0"	W 76ø 44' 18.2"
Mortar Stokes, 3 Inch HE				D2	6 inches					
Mortar Stokes, 3 Inch HE	-			D2		1		N	N 39ø 05' 06.1"	
1										
0974 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.2" W 76e 44' 18.2" 0975 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.2" W 76e 44' 18.2" 0976 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.2" W 76e 44' 18.2" 0977 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.2" 0979 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0980 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0981 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3' 0982 Mortar Stokes, 3 Inch HE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>										-
0975 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 1 12/17/92 N N 39e 05 06.2" W 76e 44 18.2"										
0976 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 1 12/17/92 N N 39e 05' 06.2" W 76e 44' 18.2"							-			
0977 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.2" W 76e 44' 18.2" 0978 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0980 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0980 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0981 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0982 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0984 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0985 Mortar Stokes, 3 Inch HE <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></td<>					-					
0978 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0979 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0980 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0981 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0983 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0984 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0985 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39e 05' 06.3" W 76e 44' 18.3" 0986 Mortar Stokes, 3 Inch HE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
0979 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39ø 05' 06.3" W 76ø 44' 18.3" 0980 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39ø 05' 06.3" W 76ø 44' 18.3" 0981 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39ø 05' 06.3" W 76ø 44' 18.3" 0982 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39ø 05' 06.3" W 76ø 44' 18.3" 0984 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39ø 05' 06.3" W 76ø 44' 18.3" 0986 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 12/17/92 N N 39ø 05' 06.3" W 76ø 44' 18.3" 0986 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 12/17/92 N N 39ø 05' 06.3" W 76ø 44' 18.3" 0990 Mortar Stokes, 3 Inch HE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
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	1001	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	N 39ø 05' 06.7"	W 76ø 44' 18.5"

			RE	MOVED UX	O LISTING	}			
EM NO.	DESCRIPTION	aty.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCA	TION
1003	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	Anna in the section of the first bank of the first of	W 76ø 44' 18.5"
1003	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.5"
1005	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1006	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1007	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1007	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1008	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1010	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1011	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1012	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1013	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1013	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	 	W 76ø 44' 18.6"
		001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1015	Mortar Stokes, 3 Inch HE		D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1016	Morter Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.6"
1017	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	-	W 76ø 44' 18.6"
1018	Mortar Stokes, 3 Inch HE						N	+	W 76ø 44' 18.6"
1019	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	+	W 76ø 44' 18.6"
1020	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92			W 76ø 44' 18.6"
1021	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		
1022	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	-	W 76ø 44' 18.6"
1023	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	+	W 76ø 44' 18.7" W 76ø 44' 18.7"
1024	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		
1025	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	 	W 76ø 44' 18.7"
1026	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.7"
027	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N		W 76ø 44' 18.7"
1028	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	+	W 76ø 44' 18.7"
1029	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	N 39ø 05' 07.2"	W 76ø 44' 18.7"
1030	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	N 39ø 05' 07.3"	W 76ø 44' 18.7"
1031	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	-	W 76ø 44' 18.7"
1032	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	-	W 76ø 44' 18.7"
1033	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N		W 76ø 44' 18.8"
1034	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	4	W 76ø 44' 18.2"
1035	Projectile, 57mm, APHE	001	D2	6 inches	3	6/17/93	Y		W 76ø 44' 23.4"
1036	Mortar Stokes, 3 Inch HE	001	D2	4 inches	QA/QC	6/17/93	N		W 76ø 44' 21.7"
1037	Mortar Stokes, 3 Inch HE	001	D2	6 inches	QA/QC	6/17/93	N		W 76ø 44' 21.7"
1038	Mortar Stokes, 3 Inch HE	001	D2	6 inches	QA/QC	6/17/93	N		W 76ø 44' 21.7"
1039	Mortar Stokes, 3 Inch HE	001	D2	6 inches	QA/QC	6/17/93	N		W 76ø 44' 21.7"
1040	Mortar Stokes, 3 Inch HE	001	D2	6 inches	QA/QC	6/17/93	N		W 76ø 44' 21.7"
1041	Mortar Stokes, 3 Inch HE	001	D2	6 inches	QA/QC	6/17/93	N		W 76ø 44' 21.7"
1042	Mortar Stokes, 3 Inch HE	001	D2	6 inches	QA/QC	6/17/93	N		W 76ø 44' 21.7"
1043	Mortar Stokes, 3 Inch HE	001	D2	4 inches	QA/QC	6/17/93	N		W 76ø 44' 21.7"
1044	Projectile, 75mm, Shrapnel	001	D2	6 inches	1	6/17/93	N	N 39ø 04' 40.8"	W 76ø 44' 14.4"
1045	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N		W 76ø 44' 18.7"
1046	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N		W 76ø 44' 18.8"
1047.	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N		W 76ø 44' 18.8"
1048	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 07.6"	W 76ø 44' 18.8"
1049	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 07.6"	W 76ø 44' 18.8"
1050	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 07.6"	W 76ø 44' 18.8"
1051	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 07.7"	W 76ø 44' 18.8"
1052	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 07.7"	W 76ø 44' 18.8"
053	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 07.8"	W 76ø 44' 18.8"

	REMOVED UXO LISTING												
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION					
1054	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.0" W 76ø 44' 18.9"					
1055	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.0" W 76ø 44' 18.9"					
1056	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.0" W 76ø 44' 18.9"					
1057	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.0" W 76ø 44' 18.9"					
1058	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.1" W 76ø 44' 18.9"					
1059	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.1" W 76ø 44' 18.9"					
1060	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.1" W 76ø 44' 18.9"					
1063	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/11/93	N	N 39ø 05' 08.1" W 76ø 44' 18.9"					
1064	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/11/93	N	N 39ø 05' 08.1" W 76ø 44' 18.9"					
1065	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.2" W 76ø 44' 18.9"					
1066	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.2" W 76ø 44' 18.9"					
1067	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.2" W 76ø 44' 18.9"					
1068	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.2" W 76ø 44' 18.9"					
1069	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.3" W 76ø 44' 19.0"					
1070	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.4" W 76ø 44' 19.0"					
1071	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.4" W 76ø 44' 19.0"					
1072	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.5" W 76ø 44' 19.0"					
1073	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.6" W 76ø 44' 19.0"					
1074	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.7" W 76ø 44' 19.1"					
1075	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 08.8" W 76ø 44' 19.1"					
1076	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 09.3" W 76ø 44' 19.2"					
1077	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 09.5" W 76ø 44' 19.3"					
1078	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 10.1" W 76ø 44' 19.4"					
1079	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 09.9" W 76ø 44' 19.4"					
1080	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 09.9" W 76ø 44' 19.4"					
1081	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 10.3" W 76ø 44' 19.5"					
1082	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 06.0" W 76ø 44' 18.7"					
1083	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 06.1" W 76ø 44' 18.7"					
1084	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 06.3" W 76ø 44' 18.8"					
1085	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 06.3" W 76ø 44' 18.8"					
1086	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 06.3" W 76ø 44' 18.8"					
1087	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	Ν	N 39ø 05' 06.4" W 76ø 44' 18.9"					
1088	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.4" W 76ø 44' 18.9"					
1089	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.5" W 76ø 44' 18.9"					
1090	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.6" W 76ø 44' 18.9"					
1091	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	Ν	N 39ø 05' 06.6" W 76ø 44' 18.9"					
1092	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	Ν	N 39ø 05' 06.6" W 76ø 44' 18.9"					
1093	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.6" W 76ø 44' 18.9"					
1094	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	Ν	N 39ø 05' 06.7" W 76ø 44' 19.0"					
1095	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.7" W 76ø 44' 19.0"					
1096	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 35.1" W 76ø 44' 22.7"					
1097	Projectile, 57mm, APHE	001	D2	2 inches	3	12/17/92	Υ	N 39ø 04' 44.2" W 76ø 44' 28.5"					
1098	Projectile, 37mm, APHE	001	D2	2 inches	3	12/17/92	Υ	N 39ø 04' 39.2" W 76ø 44' 24.5"					
1099	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	6/10/93	N	N 39ø 04' 50.3" W 76ø 44' 17.7"					
1100	Projectile, 75mm, Shrapnel	001	D2	2 inches	3	6/10/93	N	N 39ø 04' 33.1" W 76ø 44' 22.7"					
1101	Projectile, 57mm, APHE	001	D2	2 inches	3	6/11/93	Υ	N 39ø 04' 43.3" W 76ø 44' 28.1"					
1102	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 04' 57.5" W 76ø 44' 22.1"					
1103	Projectile, 57mm, APHE	001	D2	3 inches	1	6/11/93	Y	N 39ø 04' 50.5" W 76ø 44' 17.3"					
1104	Projectile, 37mm, APHE	001	D2	2 inches	1	12/17/92	Y	N 39ø 04' 53.6" W 76ø 44' 19.4"					
1105	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 35.6" W 76ø 44' 24.4"					
1106	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.3" W 76ø 44' 16.2"					

Company Comp				RE	MOVED UX	O LISTING				
Mortar Stokes, 3 Inch HE	ITEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
1109 Morter Stokes, 3 Inch HE	1107	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.3"	W 76ø 44' 16.2"
1110 Mortar Stokes, 3 Inch HE	1108	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.4"	W 76ø 44' 16.2"
1111 Mortar Stokes, 3 Inch NE	1109	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.4"	W 76ø 44' 16.2"
1112 Mortar Stokes, 3 Inch HE	1110	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.5"	W 76ø 44' 16.3"
1113 Morter Stokes, 3 Inch HE	1111	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.5"	W 76ø 44' 16.3"
1114 Mortar Stokes, 3 Inch HE	1112	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.5"	W 76ø 44' 16.3"
1115 Mortus Stokes, 3 Inch HE	1113	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.6"	W 76ø 44' 16.3"
1116 Mortar Stokes, 3 Inch HE	1114	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.6"	W 76ø 44' 16.3"
1117 Mortar Stokes, 3 Inch HE	1115	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1118 Mortar Stokes, 3 Inch HE	1116	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1119 Mortar Stokes, 3 Inch HE	1117	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1120 Mortar Stokes, 3 Inch HE	1118	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1123 Mortar Stokes, 3 Inch HE	1119	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1124 Mortar Stokes, 3 Inch HE	1120	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.7"	W 76ø 44' 16.3"
1125 Mortar Stokes, 3 Inch HE	1123	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 04.8"	W 76ø 44' 15.6"
1126 Mortar Stokes, 3 Inch HE	1124	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 04.9"	W 76ø 44' 15.6"
1126 Mortar Stokes, 3 Inch HE	1125	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.2"	W 76ø 44' 15.7"
1128 Mortar Stokes, 3 Inch HE		Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.2"	W 76ø 44' 15.7"
1129 Mortar Stokes, 3 Inch HE		Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.2"	W 76ø 44' 15.7"
1129 Mortar Stokes, 3 Inch HE	1128	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.2"	W 76ø 44' 15.7"
1130 Mortar Stokes, 3 Inch HE		Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.3"	W 76ø 44' 15.7"
1132 Mortar Stokes, 3 Inch HE		Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.4"	W 76ø 44' 15.8"
1132 Mortar Stokes, 3 Inch HE			001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.4"	W 76ø 44' 15.8"
1133 Mortar Stokes, 3 Inch HE			001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.4"	W 76ø 44' 15.8"
1134 Mortar Stokes, 3 Inch HE		Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.4"	W 76ø 44' 15.8"
1135 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.5" W 76e 44' 15.8" 1136 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.6" W 76e 44' 15.8" 1137 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.6" W 76e 44' 15.8" 1138 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.6" W 76e 44' 15.8" 1139 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.6" W 76e 44' 15.8" 1140 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.6" W 76e 44' 15.9" 1141 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.7" W 76e 44' 15.9" 1142 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.7" W 76e 44' 15.9" 1143 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.7" W 76e 44' 15.9" 1144 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.8" W 76e 44' 15.9" 1145 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/18/93 N N 39e 05' 05.8" W 76e 44' 15.9" 1146 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/17/93 N N 39e 05' 05.8" W 76e 44' 15.9" 1147 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/17/93 N N 39e 05' 05.8" W 76e 44' 15.9" 1148 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/17/93 N N 39e 05' 05.8" W 76e 44' 15.9" 1149 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/17/93 N N 39e 05' 05.8" W 76e 44' 15.9" 1149 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/17/93 N N 39e 05' 05.8" W 76e 44' 15.9" 1149 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/17/93 N N 39e 05' 05.8" W 76e 44' 15.9" 1150 Mortar Stokes, 3 Inch HE 001 D2 6 Inches 2 6/17/93 N N 39e 05' 05.9" W 76e 44' 15.9" 1151 Mortar Stokes, 3 Inch			001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.5"	W 76ø 44' 15.8"
1137 Mortar Stokes, 3 Inch HE			001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.5"	W 76ø 44' 15.8"
1138 Mortar Stokes, 3 Inch HE	1136	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 15.8"
1139 Mortar Stokes, 3 Inch HE	1137	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 15.8"
1140 Mortar Stokes, 3 Inch HE	1138	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 15.8"
1141 Mortar Stokes, 3 Inch HE	1139	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 15.8"
1142 Mortar Stokes, 3 Inch HE	1140	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.7"	W 76ø 44' 15.9"
1143 Mortar Stokes, 3 Inch HE	1141	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.7"	W 76ø 44' 15.9"
1144 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1145 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1146 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1147 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1148 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1149 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1150 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1151 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9"	1142	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.7"	W 76ø 44' 15.9"
1145 Mortar Stokes, 3 Inch HE	1143	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 15.9"
1145 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 28.8" 1146 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1147 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1148 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1149 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1150 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1151 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1152 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9"	1144	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 15.9"
1147 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1148 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1149 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1150 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1151 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1152 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1153 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1154 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8"			001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 28.8"
1148 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 15.9" 1149 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1150 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1151 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1152 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1153 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1154 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1155 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8"	1146	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 15.9"
1149 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1150 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1151 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1152 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1153 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1154 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1155 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1156 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8"	1147	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 15.9"
1150 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1151 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1152 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1153 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1154 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1155 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1156 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1157 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8"	1148	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 15.9"
1151 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1152 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1153 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1154 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1155 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1157 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1158 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1158 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8"	1149	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.9"	W 76ø 44' 15.9"
1152 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1153 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1154 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1155 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1156 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1157 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1158 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5"	1150	Mortar Stokes, 3 inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.9"	W 76ø 44' 15.9"
1153: Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/17/93 N N 39ø 05' 05.9" W 76ø 44' 15.9" 1154: Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1155: Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1156: Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1157: Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1158: Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5"	1151	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.9"	W 76ø 44' 15.9"
1154 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1155 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1156 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1157 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1158 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5"	1152	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N ·	N 39ø 05' 05.9"	W 76ø 44' 15.9"
1155 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1156 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1157 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1158 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5"	1153·	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.9"	W 76ø 44' 15.9"
1156 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1157 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1158 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5"	1154	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 16.5"
1157 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5" 1158 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5"	1155	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 16.5"
1158 Mortar Stokes, 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39ø 05' 05.8" W 76ø 44' 16.5"	1156	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 16.5"
	1157	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 16.5"
1159 Morter Stokes 3 Inch HE 001 D2 6 inches 1 6/17/93 N N 39g 05' 05 0" W 76g 44' 16 5"	1158	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.8"	W 76ø 44' 16.5"
7 1133 WOLLD STOKES, STILLING OVI DZ OTILLIES 1 OVI OZ OZ OZ OZ OZ OZ OZ O	1159	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.9"	W 76ø 44' 16.5"

Mortar Stokes, 3 Inch HE				RE	MOVED UX	O LISTING)			
Mortar Stokes, 3 Inch NE	ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCA	ATION
1161 Mortar Stokes, 3 Inch HE	1160	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.0"	W 76ø 44' 16.5"
1162 Morrar Stokes, 3 Inch HE			001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.0"	W 76ø 44' 16.5"
1163 Morrar Stokes, 3 Inch HE			001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.0"	W 76ø 44' 16.5"
1165 Mortar Stokes, 3 Inch HE			001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.9"	W 76ø 44' 16.5"
1165 Mortar Stokes, 3 Inch HE			001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.0"	W 76ø 44' 16.5"
1166 Merter Stokes, 3 Inch HE			_	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.0"	W 76ø 44' 16.5"
1167 Mortar Stokes, 3 Inch HE					6 inches	1	6/17/93	N	N 39ø 05' 06.0"	W 76ø 44' 16.5"
1168 Mortar Stokes, 3 Inch HE							6/17/93		N 39ø 05' 06.0"	W 76ø 44' 16.5"
1199 Mortar Stokes, 3 Inch HE									N 39ø 05' 06.0"	
1170 Mortar Stokes, 3 Inch HE									N 39ø 05' 06.1"	W 76ø 44' 16.5"
1171 Mortar Stokes, 3 Inch HE			_					N	N 39ø 05' 06.1"	W 76ø 44' 16.5"
1172 Mortar Stokes, 3 Inch HE								N	N 39ø 05' 06.1"	W 76ø 44' 16.6"
1173 Mortar Stokes, 3 Inch HE										W 76ø 44' 16.6"
1174 Mortar Stokes, S Inch HE										
1176 Mortar Stokes, 3 Inch HE				-						
1176 Mortar Stokas, 3 Inch HE			_							W 76ø 44' 16.6"
1177 Mortar Stokes, 3 Inch HE										
1179 Mortar Stokes, 3 Inch HE										
1179 Mortar Stokes, 3 Inch HE										
1180 Mortar Stokes, 3 Inch HE										
1181 Mortar Stokes, 3 Inch HE				-						
1182 Mortar Stokes, 3 Inch HE										
1183 Mortar Stokes, 3 Inch HE				_			_			
1184 Mortar Stokes, 3 Inch HE			_							
1185 Mortar Stokes, 3 Inch HE										
1186 Mortar Stokes, 3 Inch HE										
1187 Mortar Stokes, 3 Inch HE							-			
1188 Mortar Stokes, 3 Inch HE			_							
1189 Mortar Stokes, 3 Inch HE										
1190 Mortar Stokes, 3 Inch HE										
1191 Mortar Stokes, 3 Inch HE								N	N 39ø 05' 02.8"	W 76ø 44' 29.1"
1192 Mortar Stokes, 3 Inch HE					2 inches			N	N 39ø 04' 59.0"	W 76ø 44' 28.9"
1193 Mortar Stokes, 3 Inch HE				D2	4 inches	3	6/17/93	N	N 39ø 05' 05.1"	W 76ø 44' 28.7"
1194 Mortar Stokes, 3 Inch HE				D2		3		N		W 76ø 44' 28.4"
1195 Mortar Stokes, 3 Inch HE				D2		3	6/17/93	N	N 39ø 05' 04.2"	W 76ø 44' 28.4"
1196 Mortar Stokes, 3 Inch HE			-	D2	1 inch	3	6/17/93	N	N 39ø 05' 04.8"	W 76ø 44' 28.5"
1197 Mortar Stokes, 3 Inch HE			-							W 76ø 44' 28.3"
1198 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1199 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1200 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1201 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1202 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1203 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1204 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1205 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44'								N	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1199 Mortar Stokes, 3 Inch HE				_				N	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1200 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1201 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1202 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1203 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1204 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1205 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1206 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1207 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44'			-	D2	1 inch	3	6/17/93	N	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1201 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1202 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1203 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1204 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1205 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1206 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1207 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1208 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44'						3	6/17/93	N	N 39ø 05' 06.0"	
1202 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1203 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1204 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1205 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1206 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1207 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1208 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1209 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44'								N		W 76ø 44' 28.3"
1203 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1204. Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1205 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1206 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1207 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1208 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1209 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3"								N	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1204. Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1205. Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1206. Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1207. Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1208. Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1209. Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3"						3		N	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1205 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1206 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1207 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1208 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1209 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3"								N	N 39ø 05' 06.0"	W 76ø 44' 28.3"
1206 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1207 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1208 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1209 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3"									N 39ø 05' 06.0"	W 76ø 44' 28.3"
1207 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1208 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1209 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3"									N 39ø 05' 06.0"	W 76ø 44' 28.3"
1208 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3" 1209 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3"								N		W 76ø 44' 28.3"
1209 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/17/93 N N 39ø 05' 06.0" W 76ø 44' 28.3"								N	N 39ø 05' 06.0"	W 76ø 44' 28.3"
								N		W 76ø 44' 28.3"
	1210	Mortar Stokes, 3 Inch HE	001	D2	1 inch		6/17/93	N	N 39ø 05' 06.1"	W 76ø 44' 28.3"

	REMOVED UXO LISTING												
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION				
1211	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/17/93	N	N 39ø 05' 06.1"	W 76ø 44' 28.3"				
1212	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/17/93	N	N 39ø 05' 06.1"	W 76ø 44' 28.3"				
1213	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/17/93	N	N 39ø 05' 06.1"	W 76ø 44' 28.3"				
1214	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/17/93	N	N 39ø 05' 06.1"	W 76ø 44' 28.3"				
1215	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/18/93	N	N 39ø 05' 06.1"	W 76ø 44' 28.3"				
1216	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/18/93	N	N 39ø 05' 06.1"	W 76ø 44' 28.3"				
1217	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.0"	W 76ø 44' 15.9"				
1218	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.0"	W 76ø 44' 15.9"				
1219	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.0"	W 76ø 44' 16.0"				
1220	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.1"	W 76ø 44' 16.0"				
1221	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.1"	W 76ø 44' 16.0"				
1222	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.1"	W 76ø 44' 16.0"				
1223	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.1"	W 76ø 44' 16.0"				
1224	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.1"	W 76ø 44' 16.0"				
1225	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.2"	W 76ø 44' 16.0"				
1226	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.2"	W 76ø 44' 16.0"				
1227	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.3"	W 76ø 44' 16.0"				
1228	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.3"	W 76ø 44' 16.0"				
1229	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.3"	W 76ø 44' 16.0"				
1230	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.3"	W 76ø 44' 16.0"				
1231	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.3"	W 76ø 44' 16.0"				
1232	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.4"	W 76ø 44' 16.0"				
1233	Mortar 60mm, HE	001	D2	6 inches	2	1/28/93	Υ	N 39ø 05' 06.3"	W 76ø 44' 16.0"				
1234	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 04.7"	W 76ø 44 18.2"				
235	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 05' 04.7"	W 76ø 44' 18.2"				
1236	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 04.8"	W 76ø 44' 18.3"				
1237	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 05' 04.7"	W 76ø 44' 18.0"				
1238	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 05' 04.6"	W 76ø 44' 18.2*				
1239	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 05' 04.6"	W 76ø 44' 18.3"				
1240	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 05' 04.7"	W 76ø 44' 18.4"				
1241	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	6/18/93	N	N 39ø 05' 04.6"	W 76ø 44' 18.2"				
1242	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 05' 04.5"	W 76ø 44' 18.2"				
1243	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 04.5"	W 76ø 44' 18.6"				
1244	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 04.5"	W 76ø 44' 18.5"				
1245	Mortar Stokes, 3 Inch HE	001	D2	1 inch	1	12/17/92	N	N 39ø 05' 04.7"	W 76ø 44' 18.5"				
1246	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	12/17/92	N	N 39ø 05' 04.4"	W 76ø 44' 18.3"				
1247	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	12/17/92	N	N 39ø 05' 04.4"	W 76ø 44' 18.5"				
1248	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	12/17/92	N	N 39ø 05' 04.3"	W 76ø 44' 18.7"				
1249	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	N 39ø 05' 04.3"	W 76ø 44' 18.7"				
1250	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 04.3"	W 76ø 44' 18.6"				
1251	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 04.3"	W 76ø 44' 18.7"				
1252	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 04.2"	W 76ø 44' 18.6"				
1253	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 04.2"	W 76ø 44' 18.6"				
1254	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 04.1"	W 76ø 44' 18.5"				
1255.	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 04.1"	W 76ø 44' 18.5"				
1256	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 04.1"	W 76ø 44' 18.6"				
1257	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.8"	W 76ø 44' 16.7"				
1258	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.8"	W 76ø 44' 16.7"				
1259	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.8"	W 76ø 44' 16.7"				
1260	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.8"	W 76ø 44' 16.7"				
261	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9"	W 76ø 44' 16.7"				

			RE	MOVED UX	O LISTING	3			
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
1262	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.9"	W 76ø 44' 16.7"
1263	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.9"	W 76ø 44' 16.7"
1264	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.9"	W 76ø 44' 16.7"
1265	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.9"	W 76ø 44' 16.7"
1266	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0"	W 76ø 44' 16.7"
1267	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0"	W 76ø 44' 16.7"
1268	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.1"	W 76ø 44' 16.8"
1269	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.1"	W 76ø 44' 16.8"
1270	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 27.9"
1271	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 27.9"
1272	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 27.9"
1273	Mortar Stokes, 3 Inch HE	001	D2	3 inches	. 3	6/18/93	N	N 39ø 05' 05.9"	W 76ø 44' 27.9"
1274	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/18/93	N	N 39ø 05' 05.9"	W 76ø 44' 27.9"
1275	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 05.9"	W 76ø 44' 27.9"
1275	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/18/93	N	N 39ø 05' 06.0"	W 76ø 44' 27.9"
	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/18/93	N	N 39ø 05' 06.7"	W 76ø 44' 28.1"
1277		001	D2	5 inches	3	6/18/93	N	N 39ø 05' 06.5"	W 76ø 44' 28.1"
1278	Mortar Stokes, 3 Inch HE	001	D2		3	12/17/92	N	N 39ø 05' 06.4"	W 76ø 44' 28.1"
1279	Mortar Stokes, 3 Inch HE	_		1 inch					W 76ø 44' 28.1"
1280	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 06.4" N 39ø 05' 06.3"	
1281	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	12/17/92	N	ļ	W 76ø 44' 28.1"
1282	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 05.9"	W 76ø 44' 28.1"
1283	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 05.7"	W 76ø 44' 28.1"
1284	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	12/17/92	N	N 39ø 05' 05.0"	W 76ø 44' 28.1"
1285	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 05.0"	W 76ø 44' 28.1"
286	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	12/17/92	N	N 39ø 05' 02.8"	W 76ø 44' 28.1"
1287	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 02.0"	W 76ø 44' 28.1"
1288	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	12/17/92	N	N 39ø 05' 02.9"	W 76ø 44' 27.9"
1289	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 03.4"	W 76ø 44' 27.9"
1290	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	12/17/92	N	N 39ø 05' 04.0"	W 76ø 44' 27.9"
1291	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 04.6"	W 76ø 44' 27.9"
1292	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	12/17/92	N	N 39ø 05' 04.7"	W 76ø 44' 27.9"
1293	Mortar Stokes, 3 Inch HE	001	D2	5 inches	3	12/17/92	N	N 39ø 05' 04.8"	W 76ø 44' 27.9"
1294	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 05.2"	W 76ø 44' 27.9"
1295	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	12/17/92	N	N 39ø 05' 05.3"	W 76ø 44' 27.9"
1296	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	12/17/92	N	N 39ø 05' 05.5"	W 76ø 44' 27.9"
1297	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	12/17/92	N	N 39ø 05' 05.6"	W 76ø 44' 27.9"
1298	Mortar Stokes, 3 Inch HE	001	D2	4 inches	3	12/17/92	N	N 39ø 05' 05.6"	W 76ø 44' 27.9"
1299	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 06.9"	W 76ø 44' 16.1"
1300	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 06.9"	W 76ø 44' 16.1"
1301	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	12/17/92	N	N 39ø 05' 06.9"	W 76ø 44' 16.1"
1302	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	12/17/92	N	N 39ø 05' 06.9"	W 76ø 44' 16.1"
1303	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 06.9"	W 76ø 44' 16.1"
1304	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 06.9"	W 76ø 44' 16.1"
1305	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 07.0"	W 76ø 44' 16.1"
1306	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.1"	W 76ø 44' 16.8"
1307	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.1"	W 76ø 44' 16.8"
1308	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.3"	W 76ø 44' 16.8"
1309	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.3"	W 76ø 44' 16.8"
1310	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.3"	W 76ø 44' 16.8"
1311	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.3"	W 76ø 44' 16.8"
		001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.3"	W 76ø 44' 16.8"

			RE	MOVED UX	O LISTING	}			
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	FOC	ATION
1313	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.4"	W 76ø 44' 16.8"
1314	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.4"	W 76ø 44' 16.8"
1315	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.4"	W 76ø 44' 16.8"
1316	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.4"	W 76ø 44' 16.8"
1317	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.4"	W 76ø 44' 16.8"
1318	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.5"	W 76ø 44' 16.8"
1319	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.5"	W 76ø 44' 16.8"
1320	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.5"	W 76ø 44' 16.8"
1321	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 08.0"	W 76ø 44' 16.7"
1322	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 08.5"	W 76ø 44' 16.6"
1323	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 08.5"	W 76ø 44' 16.6"
1324	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 08.7"	W 76ø 44' 16.5"
1325	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 08.9"	W 76ø 44' 16.5"
1326	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.3"	W 76ø 44' 16.2"
1327	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.4"	W 76ø 44' 16.2"
1328	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.4"	W 76ø 44' 16.2"
1329	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.5"	W 76ø 44' 16.2"
1330	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.5"	W 76ø 44' 16.2"
1331	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.5"	W 76ø 44' 16.2"
1332	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.5"	W 76ø 44' 16.2"
1333	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 07.5"	W 76ø 44' 16.2"
1334	Mortar 60mm, HE	001	D2	6 inches	2	1/28/93	Y	N 39ø 05' 07.5"	W 76ø 44' 16.2"
1335	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 07.0"	W 76ø 44' 27.4"
1336	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/17/93	N	N 39ø 05' 06.9"	W 76ø 44' 27.4"
337	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/17/93	N	N 39ø 05' 06.7"	W 76ø 44' 27.4"
1338	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/17/93	N	N 39ø 05' 06.7"	W 76ø 44' 27.4"
1339	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 06.7"	W 76ø 44' 27.4"
1340	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/17/93	N	N 39ø 05' 06.7"	W 76ø 44' 27.4"
1341	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/17/93	N	N 39ø 05' 06.6"	W 76ø 44' 27.4"
1341	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 06.6"	W 76ø 44' 27.4"
1343	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 06.2"	W 76ø 44' 27.4"
1344	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 06.2"	W 76ø 44' 27.4"
1345	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 05.7"	W 76ø 44' 27.4"
1346	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 05.4"	W 76ø 44' 27.4"
1347	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 05.4"	W 76ø 44' 27.4"
1348	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 05.4"	W 76ø 44' 27.4"
1349	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/17/93	N	N 39ø 05' 05.4"	W 76ø 44' 27.4"
1350	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 05.4"	W 76ø 44' 27.4"
1351	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/17/93	N	N 39ø 05' 05.3"	W 76ø 44' 27.4"
1351	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 05.2"	W 76ø 44' 27.4"
1352	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 00.3"	W 76ø 44' 27.4"
1354	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/17/93	N	N 39ø 05' 06.2"	W 76ø 44' 27.0"
1355	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 05' 02.4"	W 76ø 44' 27.0"
1356	Mortar Stokes, 3 Inch HE	001	D2	5 inches	3	6/17/93	N	N 39ø 05' 02.1"	W 76ø 44' 27.0"
1357.	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	12/17/92	N	N 39ø 05' 02.0"	W 76ø 44' 27.0"
1358	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	12/17/92	N	N 39ø 05' 01.2"	W 76ø 44' 27.0"
1359	Mortar Stokes, 3 Inch HE	001	D2	4 inches	3	12/17/92	N	N 39ø 05' 01.2"	W 76ø 44' 27.0"
1360	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	12/17/92	N	N 39ø 05' 00.8"	W 76ø 44' 27.0"
1361	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	12/17/92	N	N 39ø 05' 00.7"	W 76ø 44' 27.0"
1362	Projectile, 75mm, Shrapnel	001	D2	2 inches	3	6/10/93	N	N 39ø 05' 02.5"	W 76ø 44' 27.0"
363	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 04' 49.9"	W 76ø 44' 34.8"
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1365 Projectile, 37mm, APHE	REMOVED UXO LISTING												
1396	TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION				
1365 Projectile, 37mm, APHE			001	D2	3 inches	3	6/11/93	Υ	N 39ø 04' 55.1" W 76ø 44' 19.1"				
1366 Mortar Stokes, 3 Inch HE								Y					
Mortar Stokes, 3 Inch HE				D2		1		N	N 39ø 05' 08.9" W 76ø 44' 15.9"				
Mortar Stokes, 3 Inch HE													
1898 Marrar Stokes, 3 Inch HE													
1370 Mortar Stokes, 3 Inch HE													
Morter Stokes, 3 Inch HE													
1372 Mortar Stokes, 3 Inch HE													
1373 Mortar Stokes, 3 Inch HE													
1374 Mortar Stokes, 3 Inch HE													
1375 Mortar Stokes, 3 Inch HE													
1376 Mortar Stokes, 3 Inch HE													
1377 Mortar Stokes, 3 Inch HE													
1378 Mortar Stokes, 3 Inch HE													
1379 Mortar Stokes, 3 Inch HE													
1380 Mortar Stokes, 3 Inch HE													
1381 Mortar Stokes, 3 Inch HE													
1882 Mortar Stokes, 3 Inch HE													
1383 Mortar Stokes, 3 Inch HE	1381	Mortar Stokes, 3 Inch HE											
1384 Mortar Stokes, 3 Inch HE	1382	Mortar Stokes, 3 Inch HE	_										
1385 Mortar Stokes, 3 Inch HE	1383	Mortar Stokes, 3 Inch HE		-									
1386 Mortar Stokes, 3 Inch HE	1384	Mortar Stokes, 3 Inch HE			6 inches								
1387 Mortar Stokes, 3 Inch HE	1385	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92						
1388 Mortar Stokes, 3 Inch HE	1386	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N					
1389 Mortar Stokes, 3 Inch HE	1387	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N					
1390 Mortar Stokes, 3 Inch HE	1388	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.5" W 76ø 44' 16.2"				
1391 Mortar Stokes, 3 Inch HE	1389	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.6" W 76ø 44' 16.3"				
1392 Mortar Stokes, 3 Inch HE	1390	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	12/17/92	N	N 39ø 05' 05.6" W 76ø 44' 16.3"				
1393 Mortar Stokes, 3 Inch HE	1391	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.7" W 76ø 44' 15.4"				
1394 Mortar Stokes, 3 Inch HE	1392	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.8" W 76ø 44' 15.4"				
1395 Mortar Stokes, 3 Inch HE	1393	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.8" W 76ø 44' 15.4"				
1396 Mortar Stokes, 3 Inch HE	1394	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.8" W 76ø 44' 15.4"				
1397 Mortar Stokes, 3 Inch HE	1395	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9" W 76ø 44' 15.4"				
1398 Mortar Stokes, 3 Inch HE	1396	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9" W 76ø 44' 15.4"				
1399 Mortar Stokes, 3 Inch HE	1397	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9" W 76ø 44' 15.4"				
1400 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 12/17/92 N N 39ø 05' 06.9" W 76ø 44' 15.5 1401 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 12/17/92 N N 39ø 05' 06.9" W 76ø 44' 15.5 1402 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 12/17/92 N N 39ø 05' 06.9" W 76ø 44' 15.5 1403 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1404 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1405 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" <	1398	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9" W 76ø 44' 15.4"				
1401 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 12/17/92 N N 39ø 05' 06.9" W 76ø 44' 15.5 1402 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 12/17/92 N N 39ø 05' 06.9" W 76ø 44' 15.5 1403 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1404 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1405 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1406 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" <t< td=""><td>1399</td><td>Mortar Stokes, 3 Inch HE</td><td>001</td><td>D2</td><td>6 inches</td><td>2</td><td>12/17/92</td><td>N</td><td>N 39ø 05' 06.9" W 76ø 44' 15.5"</td></t<>	1399	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9" W 76ø 44' 15.5"				
1402 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 12/17/92 N N 39ø 05' 06.9" W 76ø 44' 15.5 1403 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1404 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1405 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1406 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 2 6/18/93 N N 39ø 05' 07.0" <td< td=""><td>1400</td><td>Mortar Stokes, 3 Inch HE</td><td>001</td><td>D2</td><td>6 inches</td><td>2</td><td>12/17/92</td><td>N</td><td>N 39ø 05' 06.9" W 76ø 44' 15.5"</td></td<>	1400	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9" W 76ø 44' 15.5"				
1403 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1404 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1405 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1406 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1409 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6"	1401	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9" W 76ø 44' 15.5"				
1404 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1405 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1406 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1409 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1411 Mortar Stokes, 3 Inch HE 001 D2 1 inches 3 6/18/93 N N 39ø 05' 06.6"	1402	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	12/17/92	N	N 39ø 05' 06.9" W 76ø 44' 15.5"				
1405 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1406 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1409 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1411 Mortar Stokes, 3 Inch HE 001 D2 1 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5"	1403	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0" W 76ø 44' 15.5"				
1406 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1409 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1411 Mortar Stokes, 3 Inch HE 001 D2 1 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1412 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5 1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5"	1404	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0" W 76ø 44' 15.5"				
1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408. Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1409 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1411 Mortar Stokes, 3 Inch HE 001 D2 1 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1412 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5 1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5	1405	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0" W 76ø 44' 15.5"				
1407 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1408. Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1411 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1412 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5 1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5	1406	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0" W 76ø 44' 15.5"				
1408. Mortar Stokes, 3 inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1409. Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410. Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1411. Mortar Stokes, 3 Inch HE 001 D2 1 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1412. Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5 1413. Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5			001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0" W 76ø 44' 15.5"				
1409 Mortar Stokes, 3 Inch HE 001 D2 6 inches 2 6/18/93 N N 39ø 05' 07.0" W 76ø 44' 15.5 1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1411 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1412 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5 1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5		Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0" W 76ø 44' 15.5"				
1410 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1411 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1412 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5 1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5			001	D2	6 inches	2	6/18/93	N	N 39ø 05' 07.0" W 76ø 44' 15.5"				
1411 Mortar Stokes, 3 Inch HE 001 D2 1 inch 3 6/18/93 N N 39ø 05' 06.6" W 76ø 44' 26.5 1412 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5 1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5					2 inches		6/18/93	N	N 39ø 05' 06.6" W 76ø 44' 26.5"				
1412 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5 1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5								N	N 39ø 05' 06.6" W 76ø 44' 26.5"				
1413 Mortar Stokes, 3 Inch HE 001 D2 2 inches 3 6/18/93 N N 39ø 05' 06.5" W 76ø 44' 26.5								N					
1414 IMORTAL STOKES, 3 INCH FIE UUT UZ 4 INCHES 3 0/10/33 N IN 38 US US US. 3 IV / 08 44 20.3	1414	Mortar Stokes, 3 Inch HE	001	D2	4 inches	3	6/18/93	N	N 39ø 05' 06.5" W 76ø 44' 26.5"				

REMOVED UXO LISTING												
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION				
1415	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 06.1" W 76ø 44' 26.5"				
1416	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 06.1" W 76ø 44' 26.5"				
1417	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/18/93	N	N 39ø 05' 05.6" W 76ø 44' 26.5"				
1418	Mortar Stokes, 3 Inch HE	001	D2	4 inches	3	6/18/93	N	N 39ø 05' 05.5" W 76ø 44' 26.5"				
1419	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 05.1" W 76ø 44' 26.5"				
1420	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/18/93	N	N 39ø 05' 05.0" W 76ø 44' 26.5"				
1421	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/18/93	N	N 39ø 05' 04.9" W 76ø 44' 26.5"				
1422	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 04.6" W 76ø 44' 26.5"				
1423	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 03.2" W 76ø 44' 26.5"				
1424	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/18/93	N	N 39ø 05' 01.3" W 76ø 44' 26.3"				
1425	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 05.8" W 76ø 44' 26.1"				
1426	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/18/93	N	N 39ø 05' 05.8" W 76ø 44' 26.1"				
1427	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 05.8" W 76ø 44' 22.1"				
1428	Mortar Stokes, 3 Inch HE	001	D2	1 inch	3	6/18/93	N	N 39ø 05' 06.4" W 76ø 44' 26.1"				
1429	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 05.9" W 76ø 44' 26.0"				
1430	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 06.1" W 76ø 44' 26.0"				
1431	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/18/93	N	N 39ø 05' 06.4" W 76ø 44' 26.0"				
1432	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 07.0" W 76ø 44' 26.1"				
1433	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/18/93	N	N 39ø 05' 06.8" W 76ø 44' 26.1"				
1434	Mortar Stokes, 3 Inch HE	001	D2	1 inch	1	6/18/93	N	N 39ø 05' 07.1" W 76ø 44' 26.9"				
1435	Projectile, 75mm, Shrapnel	001	D2	2 inches	1	6/10/93	N	N 39ø 05' 04.6" W 76ø 44' 26.8"				
1436	Projectile, 57mm, APHE	001	D2	2 inches	3	6/10/93	Y	N 39ø 05' 02.9" W 76ø 44' 26.5"				
1437	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.0" W 76ø 44' 15.4"				
1438	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.0" W 76ø 44' 15.4"				
1439	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.1" W 76ø 44' 15.4"				
1440	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.1" W 76ø 44' 15.4"				
1441	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.1" W 76ø 44' 15.4"				
1442	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.1" W 76ø 44' 15.4"				
1443	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.2" W 76ø 44' 15.4"				
1444	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.2" W 76ø 44' 15.4"				
1445	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.2" W 76ø 44' 15.4"				
1446	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.2" W 76ø 44' 15.4"				
1447	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 07.2" W 76ø 44' 15.4"				
1448	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 05.9" W 76ø 44' 16.9"				
1449	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.0" W 76ø 44' 17.0"				
1450	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.1" W 76ø 44' 17.0"				
1451	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.1" W 76ø 44' 17.0"				
1452	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.1" W 76ø 44' 17.0"				
1453	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.1" W 76ø 44' 17.0"				
1454	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.2" W 76ø 44' 17.0"				
1455	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.2" W 76ø 44' 17.0"				
1456	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.2" W 76ø 44' 17.0"				
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.3" W 76ø 44' 17.0"				
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.3" W 76ø 44' 17.0"				
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.3" W 76ø 44' 17.0"				
1460	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 06.8" W 76ø 44' 25.6"				
1461	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 06.7" W 76ø 44' 25.6"				
1462	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 06.7" W 76ø 44' 25.6"				
1463	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 06.6" W 76ø 44' 25.6"				
1464	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 06.6" W 76ø 44' 25.6"				
1465	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 05.7" W 76ø 44' 25.6"				

	REMOVED UXO LISTING												
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION				
1466	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 05.3"	W 76ø 44' 25.7"				
1467	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 04.5"	W 76ø 44' 25.7"				
1468	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 05' 05.3"	W 76ø 44' 25.7"				
1469	Projectile, 37mm, APHE	001	D2	3 inches	1	1/28/93	Y	N 39ø 04' 44.5"	W 76ø 44' 09.0"				
1470	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	6/10/93	N	N 39ø 04' 56.8"	W 76ø 44' 17.5"				
1471	Projectile, 57mm, APHE	001	D2	3 inches	3	6/11/93	Y	N 39ø 04' 46.3"	W 76ø 44' 36.4"				
1472	Projectile, 57mm, APHE	001	D2	2 inches	3	1/28/93	Y	N 39ø 04' 27.1"	W 76ø 44' 24.1"				
1473	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 00.6"	W 76ø 44' 19.4"				
1474	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 00.6"	W 76ø 44' 18.6"				
1475	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.4"	W 76ø 44' 14.5"				
1476	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.5"	W 76ø 44' 14.4"				
1477	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.7"	W 76ø 44' 14.4"				
1478	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 14.4"				
1479	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 05' 05.9"	W 76ø 44' 14.4"				
1489	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 05' 06.2"	W 76ø 44' 23.6"				
1490	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 05' 06.0"	W 76ø 44' 23.6"				
1491	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 23.7"				
1492	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 23.8"				
1493	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 05' 05.2"	W 76ø 44' 23.9"				
1494	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 05' 05.1"	W 76ø 44' 23.9"				
1495	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 05' 04.2"	W 76ø 44' 24.2"				
1496	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 05' 04.1"	W 76ø 44' 24.2"				
1497	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/18/93	N	N 39ø 05' 03.9"	W 76ø 44' 24.3"				
1498	Projectile, 57mm, APHE	001	D2	3 inches	3	1/28/93	Y	N 39ø 04' 47.2"	W 76ø 44' 37.0"				
499	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.3"	W 76ø 44' 14.0"				
1500	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.4"	W 76ø 44' 14.0"				
1501	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.5"	W 76ø 44' 14.0"				
1502	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.5"	W 76ø 44' 14.0"				
1503	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 13.9"				
1504	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 13.9"				
1505	Mortar Stokes, 3 Inch HE	001	· D2	6 inches	1	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 13.9"				
1506	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.4"	W 76ø 44' 13.3"				
1507	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.4"	W 76ø 44' 13.3"				
1508	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.5"	W 76ø 44' 13.2"				
1509	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 13.2"				
1510	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.6"	W 76ø 44' 13.2"				
1511	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.8"	W 76ø 44' 13.1"				
1512	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.9"	W 76ø 44' 13.0"				
1513	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 05.9"	W 76ø 44' 13.0 "				
1514	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.1"	W 76ø 44' 13.0"				
1515	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/18/93	N	N 39ø 05' 06.2"	W 76ø 44' 13.0"				
1516	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	6/18/93	N	N 39ø 04' 43.2"	W 76ø 44' 35.1"				
1517	Projectile, 75mm, HE	001	D2	3 inches	3	6/10/93	Υ	N 39ø 05' 06.1"	W 76ø 44' 14.4"				
1518	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.3"	W 76ø 44' 14.4"				
1519	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 06.4"	W 76ø 44' 14.4"				
1520	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.5"	W 76ø 44' 14.3"				
1521	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.5"	W 76ø 44' 14.3"				
1522	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.7"	W 76ø 44' 14.3"				
1523	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.8"	W 76ø 44' 14.3"				
1524	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 06.9"	W 76ø 44' 14.3"				
1525	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.3"	W 76ø 44' 13.5"				

	REMOVED UXO LISTING												
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION					
1526	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.4" W 76ø 44' 13.5"					
1527	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.5" W 76ø 44' 13.5"					
1528	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.6" W 76ø 44' 13.5"					
1529	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.7" W 76ø 44' 13.4"					
1530	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.8" W 76ø 44' 13.4"					
1531	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 05.9" W 76ø 44' 13.4"					
1532	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 06.0" W 76ø 44' 13.4"					
1533	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 06.1" W 76ø 44' 13.4"					
1534	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 06.1" W 76ø 44' 13.4"					
1535	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 06.2" W 76ø 44' 13.4"					
1536	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 06.4" W 76ø 44' 13.3"					
1537	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/17/93	N	N 39ø 05' 06.5" W 76ø 44' 13.3"					
1538	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/17/93	N	N 39ø 04' 59.4" W 76ø 44' 26.0"					
1539	Mortar Stokes, 3 Inch HE	001	D2	2 inches	3	6/17/93	N	N 39ø 04' 59.6" W 76ø 44' 25.9"					
1540	Mortar Stokes, 3 Inch HE	001	D2	3 inches	3	6/17/93	N	N 39ø 04' 59.8" W 76ø 44' 25.9"					
1541	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	N 39ø 04' 54.4" W 76ø 44' 12.9"					
1542	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	N 39ø 04' 53.9" W 76ø 44' 12.6"					
1543	Projectile, 57mm, APHE	001	D2	4 inches	1	1/28/93	Y	N 39ø 04' 51.5" W 76ø 44' 40.7"					
1544	Projectile, 57mm, APHE	001	D2	4 inches	3	6/11/93	Y	N 39ø 04' 47.7" W 76ø 44' 38.2"					
1545	Projectile, 37mm, APHE	001	D2	4 inches	3	1/28/93	Y	N 39ø 04' 51.9" W 76ø 44' 43.4"					
1546	Projectile, 37mm, APHE	001	D2	4 inches	3	1/28/93	Y	N 39ø 04' 52.5" W 76ø 44' 43.7"					
1547	Projectile, 57mm, APHE	001	D2	4 inches	3	1/28/93	Y	N 39ø 04' 32.5" W 76ø 44' 31.4"					
1548	Projectile, 57mm, APHE	001	D2	4 inches	3	6/11/93	Y	N 39ø 04' 50.5" W 76ø 44' 42.7"					
1549	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	N 39ø 05' 01.4" W 76ø 44' 14.9"					
1550	Projectile, 37mm, APHE	001	D2	4 inches	3	1/28/93	Y	N 39ø 04' 50.0" W 76ø 44' 42.7"					
1551	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 44.4" W 76ø 44' 39.9"					
1552	Projectile, 75mm, HE	001	D2	5 inches	3	1/28/93	Y	N 39ø 04' 46.3" W 76ø 44' 41.0"					
1553	Projectile, 57mm, APHE	001	D2	6 inches	3	1/28/93	Y	N 39ø 04' 46.4" W 76ø 44' 41.1"					
1554	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 00.5" W 76ø 44' 13.5"					
1555	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	N 39ø 04' 58.0" W 76ø 44' 12.1"					
1556	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	6/17/93	N	N 39ø 05' 02.0" W 76ø 44' 13.6"					
1557	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 00.4" W 76ø 44' 12.7"					
1558	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 01.8" W 76ø 44' 12.9"					
1559	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 02.1" W 76ø 44' 12.6"					
1560	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	N 39ø 05' 02.2" W 76ø 44' 12.7"					
1561	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 05' 01.1" W 76ø 44' 12.0"					
1562	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	Z	N 39ø 05' 00.2" W 76ø 44' 11.6"					
1563	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/17/93	N	N 39ø 04' 53.0" W 76ø 44' 46.1"					
1564	Projectile, 57mm, APHE	001	D2	5 inches	3	1/28/93	Y	N 39ø 04' 50.6" W 76ø 44' 45.0"					
1565	Mortar 4.2 Inch HE	001	D2	5 inches	3	6/10/93	Y	N 39ø 04' 31.0" W 76ø 44' 33.3"					
1566	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 59.8" W 76ø 44' 11.0"					
1567	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	6/17/93	N	N 39ø 04' 58.0" W 76ø 44' 10.0"					
1568	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	6/17/93	N	N 39ø 04' 42.7" W 76ø 44' 41.8"					
1569	Projectile, 75mm, HE	001	D2	4 inches	3	1/28/93	Y	N 39ø 04' 56.0" W 76ø 44' 05.3"					
1570.	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	6/17/93	N	N 39ø 04' 56.5" W 76ø 44' 06.0"					
1571	Projectile, 75mm, HE	001	D2	4 inches	3	1/28/93	Υ	N 39ø 04' 37.7" W 76ø 44' 40.5"					
1572	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 23.3" W 76ø 44' 32.0"					
1573	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 30.0" W 76ø 44' 36.3"					
1574	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 59.3" W 76ø 44' 05.8"					
1575	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	6/10/93	N	N 39ø 04' 48.8" W 76ø 44' 48.2"					
576	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 04' 57.4" W 76ø 44' 04.1"					

	REMOVED UXO LISTING												
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION					
1577	Projectile, 57mm, APHE	001	D2	5 inches	3	1/28/93	Υ	N 39ø 04' 57.2" W 76ø 44' 03.9"					
1578	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	6/18/93	N	N 39ø 04' 56.6" W 76ø 44' 03.7"					
1579	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 04' 56.6" W 76ø 44' 03.7"					
1580	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	6/18/93	N	N 39ø 04' 56.6" W 76ø 44' 03.7"					
1581	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	6/18/93	N	N 39ø 04' 58.3" W 76ø 44' 04.3"					
1582	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/18/93	N	N 39ø 05' 37.0" W 76ø 44' 42.9"					
1590	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 49.2" W 76ø 44' 50.3"					
1591	Projectile, 37mm, APHE	001	D2	4 inches	3	1/28/93	Y	N 39ø 04' 29.4" W 76ø 44' 38.0"					
1592	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 29.4" W 76ø 44' 38.0"					
1593	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	1/28/93	N	N 39ø 04' 58.4" W 76ø 44' 02.5"					
1594	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 43.8" W 76ø 44' 49.0"					
1595	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 43.6" W 76ø 44' 48.9"					
1596	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 42.9" W 76ø 44' 48.5"					
1597	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 44.9" W 76ø 44' 49.9"					
1598	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 45.4" W 76ø 44' 50.2"					
1599	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 44.3" W 76ø 44' 48.8"					
1600	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 45.0" W 76ø 44' 49.1"					
1601	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 45.2" W 76ø 44' 49.1"					
1602	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 44.2" W 76ø 44' 48.8"					
1603	Projectile, 75mm, HE	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 48.8" W 76ø 44' 51.7"					
1604	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 48.8" W 76ø 44' 51.7"					
1605	Projectile, 37mm, APHE	001	D2	5 inches	1	1/28/93	Y	N 39ø 04' 56.0" W 76ø 44' 01.7"					
1606	Grenade Hand Frag, MKI	001	D2	Surface	3	6/10/93	Y	N 39ø 04' 44.1" W 76ø 44' 49.8"					
1607	Projectile, 75mm, HE	001	D2	5 inches	3	1/28/93	Υ	N 39ø 04' 33.5" W 76ø 44' 43.9"					
1608	Projectile, 75mm, HE	001	D2	6 inches	3	6/10/93	Υ	N 39ø 04' 28.7" W 76ø 44' 41.3"					
1609	Projectile, 75mm, Shrapnel	001	D2	Surface	3	6/10/93	N	N 39ø 04' 26.4" W 76ø 44' 40.0"					
1610	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 48.2" W 76ø 44' 52.4"					
1611	Projectile, 37mm, APHE	001	D2	6 inches	3	6/11/93	Y	N 39ø 04' 46.7" W 76ø 44' 51.5"					
1612	Projectile, 75mm, HE	001	D2	4 inches	3	1/28/93	Y	N 39ø 04' 43.7" W 76ø 44' 49.9"					
1613	Projectile, 75mm, HE	001	D2	4 inches	3	6/10/93	Υ	N 39ø 04' 39.9" W 76ø 44' 47.7"					
1614	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 31.7" W 76ø 44' 43.2"					
1615	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Υ	N 39ø 04' 32.2" W 76ø 44' 43.4"					
1616	Grenade Hand Frag, MKI	001	D2	4 inches	3	1/28/93	Y	N 39ø 04' 31.6" W 76ø 44' 43.1"					
1617	Grenade Hand Frag, MKI	001	D2	5 inches	3	6/11/93	Y	N 39ø 04' 31.1" W 76ø 44' 42.8"					
1618	Grenade Hand Frag, MKI	001	D2	5 inches	3	1/28/93	Y	N 39ø 04' 30.9" W 76ø 44' 42.8"					
1619	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 38.7" W 76ø 44' 47.0"					
1620	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Υ	N 39ø 04' 31.1" W 76ø 44' 42.9"					
1621	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 31.0" W 76ø 44' 42.8"					
1622	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 37.0" W 76ø 44' 46.1"					
1623	Projectile, 75mm, Shrapnel	001	D2	Surface	3	6/10/93	N	N 39ø 04' 25.8" W 76ø 44' 39.8"					
1624	Projectile, 75mm, HE	001	D2	6 inches	3	6/10/93	Υ	N 39ø 04' 34.1" W 76ø 44' 44.9"					
1625	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 33.0" W 76ø 44' 44.3"					
1626	Projectile, 75mm, HE	001	D2	3 inches	3	1/28/93	Υ	N 39ø 04' 38.0" W 76ø 44' 47.3"					
1627	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 33.4" W 76ø 44' 44.6"					
1628	Projectile, 75mm, Shrapnel	001	D2	Surface	3	6/10/93	N	N 39ø 04' 39.4" W 76ø 44' 48.1"					
1629	Projectile, 75mm, Shrapnel	001	D2	Surface	3	6/10/93	N	N 39ø 04' 27.3" W 76ø 44' 41.3"					
1630	Grenade Hand Frag, MKI	001	D2	5 inches	3	1/28/93	Υ	N 39ø 04' 33.5" W 76ø 44' 44.6"					
1631	Grenade Hand Frag, MKI	001	D2	3 inches	3	1/28/93	Υ	N 39ø 04' 33.3" W 76ø 44' 44.8"					
1632	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 33.6" W 76ø 44' 44.6"					
1633	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Y	N 39ø 04' 33.9" W 76ø 44' 44.8"					
1634	Projectile, 75mm, Chemical	001	D2	Surface	3	2/5/93	Υ	N 39ø 04' 39.6" W 76ø 44' 48.6"					

			RE	MOVED UX	O LISTING	3			
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCA	TION
1635	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Υ	N 39ø 04' 43.8"	W 76ø 44' 50.8"
1636	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Υ	N 39ø 04' 43.9"	W 76ø 44' 50.9"
1637	Projectile, 75mm, HE	001	D2	1 inch	3	1/28/93	Υ	N 39ø 04' 37.2"	W 76ø 44' 47.0"
1638	Grenade Hand Frag, MKI	001	D2	Surface	3	1/28/93	Υ	N 39ø 04' 41.6"	W 76ø 44' 52.7"
1639	Grenade Hand Frag, MKI	001	D2	3 inches	3	1/28/93	Υ	N 39ø 04' 41.4"	W 76ø 44' 52.6"
1640	Projectile, 75mm, HE	001	D2	2 inches	3	6/10/93	Υ	N 39ø 04' 48.9"	W 76ø 44' 53.7"
1641	Projectile, 75mm, HE	001	D2	4 inches	3	1/28/93	Υ	N 39ø 04' 30.4"	W 76ø 44' 44.7"
1642	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 34.4"	W 76ø 44' 48.3"
1643	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 36.3"	W 76ø 44' 49.1"
1644	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 42.6"	W 76ø 44' 53.7"
1645	Grenade Hand Frag, MKI	001	D2	5 inches	3	1/28/93	Υ	N 39ø 04' 41.7"	W 76ø 44' 53.6"
1646	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 33.0"	W 76ø 44' 47.7"
1647	Projectile, 75mm, HE	001	D2	5 inches	3	1/28/93	Υ	N 39ø 04' 34.2"	W 76ø 44' 48.3"
1648	Projectile, 75mm, HE	001	D2	3 inches	3	1/28/93	Υ	N 39ø 04' 44.7"	W 76ø 44' 56.6"
1649	Grenade Hand Frag, MKI	001	D2	2 inches	3	1/28/93	Y	N 39ø 04' 40.0"	W 76ø 44' 53.1"
1650	Grenade Hand Frag, MKI	001	D2	3 inches	3	1/28/93	Υ	N 39ø 04' 39.8"	W 76ø 44' 53.0"
1651	Projectile, 57mm, APHE	001	D2	3 inches	3	1/28/93	Υ	N 39ø 04' 35.9"	W 76ø 44' 50.1"
1657	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 41.2"	W 76ø 44' 54.2"
1658	Grenade Hand Frag, MKI	001	D2	2 inches	3	6/11/93	N	N 39ø 04' 38.7"	W 76ø 44' 52.6"
1659	Projectile, 37mm, APHE	001	D2	5 inches	3	6/11/93	N	N 39ø 04' 37.1"	W 76ø 44' 51.7"
1660	Projectile, 75mm, HE	001	D2	3 inches	3	6/11/93	N	N 39ø 04' 41.0"	W 76ø 44' 54.2"
1661	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 36.6"	W 76ø 44' 50.9"
1662	Projectile, 75mm, HE	001	D2	3 inches	3	6/11/93	Υ	N 39ø 04' 37.4"	W 76ø 44' 52.2"
1663	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 29.5"	W 76ø 44' 47.1"
1664	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 42.8"	W 76ø 44' 56.4"
1665	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 29.5"	W 76ø 44' 47.0"
1666	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/10/93	N	N 39ø 04' 33.2"	W 76ø 44' 49.6"
1667	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 39.4"	W 76ø 44' 53.8"
1668	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 35.1"	W 76ø 44' 50.8"
1669	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 32.1"	W 76ø 44' 48.9"
1670	Projectile, 75mm, HE	001	D2	3 inches	3	1/28/93	Υ	N 39ø 04' 33.0"	W 76ø 44' 49.0"
1671	Projectile, 37mm, APHE	001	D2	1 inch	3	6/11/93	Υ	N 39ø 04' 37.5"	W 76ø 44' 52.6"
1672	Grenade Hand Frag, MKI	001	D2	Surface	3	6/11/93	Υ	N 39ø 04' 37.2"	W 76ø 44' 52.4"
1679	Rocket 2.36 Inch HEAT	001	D2	3 inches	3	6/10/93	Υ	N 39ø 04' 45.3"	W 76ø 44' 58.2"
1699	Rocket 2.36 Inch HEAT	001	D2	3 inches	3	6/11/93	Υ	N 39ø 04' 13.3"	W 76ø 44' 15.9"
	Projectile, 75mm, HE	001	D2	4 inches	3	6/11/93	Υ	N 39ø 04' 39.5"	W 76ø 44' 53.8"
1817	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/10/93	N	N 39ø 04' 33.9"	W 76ø 44' 50.2"
1818	Projectile, 75mm, HE	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 30.8"	W 76ø 44' 48.6"
1821	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/17/93	N	N 39ø 05' 02.2"	W 76ø 44' 28.1"
1822	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/17/93	N	N 39ø 05' 02.7"	W 76ø 44' 28.0"
1823	Projectile, 75mm, Shrapnel	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 02.8"	W 76ø 44' 28.1"
1824	Projectile, 75mm, Shrapnel	001	D2	5 inches	3	6/17/93	N	N 39ø 05' 02.5"	W 76ø 44' 28.3"
1825	Projectile, 75mm, HE	001	D2	6 inches	3	6/10/93	N	N 39ø 05' 02.6"	W 76ø 44' 28.7"
1826	Projectile, 75mm, HE	001	D2	3 inches	3	6/10/93	N	N 39ø 05' 02.4"	W 76ø 44' 28.4"
1827	Projectile, 75mm, Shrapnel	001	D2	6 inches	3	6/17/93	N	N 39ø 05' 02.5"	W 76ø 44' 28.1"
1841	Projectile, 75mm, HE	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 36.2"	W 76ø 44' 53.5"
1842	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/11/93	N	N 39ø 04' 36.0"	W 76ø 44' 53.3"
1843	Projectile, 75mm, Shrapnel	001	D2	3 inches	3	6/11/93	N	N 39ø 04' 36.6"	W 76ø 44' 53.7"
1844	Projectile, 75mm, HE	001	D2	4 inches	3	6/11/93	N	N 39ø 04' 35.9"	W 76ø 44' 53.5"
1864	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/11/93	N	N 39ø 04' 33.3"	W 76ø 44' 52.5"
1865	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/11/93	N	N 39ø 04' 34.6"	W 76ø 44' 52.5"

Section				RE	MOVED UX	O LISTING				
Region R	TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATI	ON
1884 Projectile, 75mm, HE	1866	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/11/93	N	N 39ø 04' 33.3" W	/ 76ø 44' 52.5"
1888 Projectile, Timm, Shrapnel 001 0.2 4 inches 3 6/11/93 N N 39 04' 31.6' W 764 44' 52.8'	1882	Projectile, 75mm, HE	001	D2	5 inches	3	6/10/93	N	N 39ø 04' 34.5" W	/ 76ø 44' 52.8"
1888 Projectile, T5mm, Shrapnel	1884	Projectile, 75mm, HE	001	D2	5 inches	3	6/11/93	Υ	N 39ø 04' 35.4" W	/ 76ø 44' 53.3"
R986 Projectile, 75mm, Shrapnel 001 02 4 inches 3 6/11/93 N N 399 04' 34.4" W 766 44' 51.2" N 76		Projectile, 75mm, Shrapnel	001	D2	4 inches	3	6/11/93	N	N 39ø 04' 31.6" W	/ 76ø 44' 51.2"
Projectile, 37mm, APHE			001	D2	4 inches	3	6/11/93	N	N 39ø 04' 34.4" W	/ 76ø 44' 52.8"
Projectile, 75mm, Shrapnel			001	D2	4 inches	3	6/11/93	Y	N 39ø 04' 31.2" W	/ 76ø 44' 51.2"
1905 Rojectile, 75mm, Shrapnel 001 02 5 inches 3 6/11/93 N N 39e 04' 44.7' W 76e 44' 59.2'			001	D2	4 inches	3	6/10/93	Υ	N 39ø 04' 36.1" W	/ 76ø 44' 53.8"
1905 Grenade Hand Frag, MKI 001 02 3 inches 3 6/11/93 N N 390 04' 44.1" W 766 44' 53.5" W 766 45' 52.5" W 766 44'			001	D2	5 inches	3	6/11/93	N	N 39ø 04' 44.7" W	/ 76ø 44' 59.2"
1907 Projectile, 75mm, HE			001	D2	3 inches	3	6/11/93	N	N 39ø 04' 44.1" W	/ 76ø 44' 57.4"
1928 Projectile, 75mm, Shrapnel			001	D2	3 inches	3	6/11/93	Υ	N 39ø 04' 35.8" W	/ 76ø 44' 53.5"
1929 Projectile, 75mm, HE			001	D2	4 inches	3	6/11/93	N	N 39ø 04' 33.8" W	/ 76ø 44' 52.6"
Projectile, 75mm, Shrapnel							6/11/93	Y	N 39ø 04' 35.6" W	76ø 44' 53.5"
Projectile, 75mm, Shrapnel				_			6/11/93	N	N 39ø 04' 35.7" W	76ø 44' 53.3"
Projectile, 75mm, Shrapnel								N	N 39ø 04' 36.7" W	76ø 44' 53.9"
1948 Projectile, 75mm, Shrapnel O01 D2 4 Inches 2 6/11/93 N N 396 04 49.1" W 766 45 10.0"				-						
Projectile, 57mm, APHE								N	N 39ø 04' 49.1" W	/ 76ø 45' 10.0"
1947 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04' 55.3" W 76e 45' 22.4" 1948 Cartridge Blank 7.62mm, 185 D2 2 inches 2 6/10/93 N N 39e 04' 55.5" W 76e 46' 21.1" 1950 Projectile, 75mm, Shrapnel 001 D2 5 inches 2 6/10/93 N N 39e 04' 44.4" W 76e 44' 67.7" 1951 Projectile, 75mm, Shrapnel 001 D2 5 inches 2 6/11/93 N N 39e 04' 44.4" W 76e 44' 67.7" 1951 Projectile, 75mm, Shrapnel 001 D2 5 inches 2 6/11/93 N N 39e 04' 44.4" W 76e 44' 56.4" 1952 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04' 44.4" W 76e 44' 56.4" 1954 Grenade Rifle Frag, Model VB 001 D2 4 inches 2 6/11/93 N N 39e 04' 45.0" W 76e 45' 50.2" 1975 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 Y N 39e 04' 55.9" W 76e 45' 19.0" 1976 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04' 55.8" W 76e 45' 19.0" 1972 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04' 55.6" W 76e 45' 19.0" 1972 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04' 55.6" W 76e 45' 14.3" 1993 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 Y N 39e 04' 55.6" W 76e 45' 14.3" 1994 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 Y N 39e 04' 55.6" W 76e 45' 14.3" 1995 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04' 52.0" W 76e 45' 14.3" 2047 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04' 52.0" W 76e 45' 14.9" 2048 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04' 52.0" W 76e 45' 14.9" 2049 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04' 52.0" W 76e 45' 14.9" 2050 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04' 52.0"									N 39ø 04' 56.4" W	/ 76ø 45' 22.8"
1948 Cartridge Blank 7.62mm, 185 D2 2 inches 2 6/10/93 N N 39e 04' 55.5" W 76e 45' 21.1" 1949 Projectile, 37mm, APHE O01 D2 5 inches 2 6/10/93 Y N 39e 04' 44.2" W 76e 45' 57.7" 1950 Projectile, 75mm, Shrapnel O01 D2 5 inches 2 6/11/93 N N 39e 04' 46.8" W 76e 44' 56.7" 1951 Projectile, 75mm, Shrapnel O01 D2 5 inches 2 6/11/93 N N 39e 04' 44.3" W 76e 44' 58.2" 1952 Projectile, 75mm, Shrapnel O01 D2 6 inches 2 6/11/93 N N 39e 04' 44.4" W 76e 44' 58.2" 1954 Grenade Rifle Frag, Model VB O01 D2 4 inches 2 6/11/93 Y N 39e 04' 45.0" W 76e 45' 56.4" 1975 Projectile, 75mm, Shrapnel O01 D2 4 inches 2 6/11/93 Y N 39e 04' 55.9" W 76e 45' 19.2" 1976 Projectile, 75mm, HE O01 D2 4 inches 2 6/11/93 Y N 39e 04' 55.9" W 76e 45' 19.2" 1978 Projectile, 75mm, HE O01 D2 4 inches 2 6/11/93 Y N 39e 04' 55.8" W 76e 45' 19.2" 1992 Projectile, 75mm, HE O01 D2 4 inches 2 6/11/93 Y N 39e 04' 55.8" W 76e 45' 19.0" 1992 Projectile, 57mm, APHE O01 D2 4 inches 2 6/11/93 Y N 39e 04' 55.8" W 76e 45' 14.3" 1995 Projectile, 57mm, APHE O01 D2 4 inches 2 6/11/93 Y N 39e 04' 55.8" W 76e 45' 14.3" 1995 Projectile, 57mm, Shrapnel O01 D2 Surface 2 6/11/93 N N 39e 04' 55.8" W 76e 45' 14.9" V 76e 45										76ø 45' 22.4"
1949 Projectile, 37mm, APHE										
Projectile, 75mm, Shrapnel										
1951 Projectile, 75mm, Shrapnel 001 02 5 inches 2 6/11/93 N N 39e 04' 44.4" W 76e 44' 58.2" 1952 Projectile, 75mm, Shrapnel 001 02 6 inches 2 6/11/93 N N 39e 04' 44.4" W 76e 44' 58.4" 1954 Grenade Rifle Frag, Model VB 001 02 4 inches 2 6/11/93 Y N 39e 04' 57.9" W 76e 45' 19.7" 1976 Projectile, 75mm, HE 001 02 1 inch 2 6/11/93 Y N 39e 04' 57.9" W 76e 45' 19.7" 1976 Projectile, 75mm, HE 001 02 4 inches 2 6/11/93 Y N 39e 04' 53.6" W 76e 45' 19.7" 1992 Projectile, 75mm, HE 001 02 4 inches 2 6/11/93 Y N 39e 04' 53.6" W 76e 45' 19.0" 1994 Projectile, 75mm, APHE 001 02 4 inches 2 6/11/93 Y N 39e 04' 53.6" W 76e 45' 14.3" 1995 Projectile, 75mm, Shrapnel 001 02 8 inches 2 6/11/93 Y N 39e 04' 53.6" W 76e 45' 14.3" 1995 Projectile, 75mm, Shrapnel 001 02 8 inches 2 6/11/93 Y N 39e 04' 52.0" W 76e 45' 14.3" 2048 Projectile, 75mm, Shrapnel 001 02 6 inches 2 6/11/93 N N 39e 04' 52.7" W 76e 45' 14.9" 2049 Projectile, 75mm, Shrapnel 001 02 6 inches 2 6/11/93 N N 39e 04' 52.7" W 76e 45' 12.7" 2050 Projectile, 75mm, Shrapnel 001 02 4 inches 2 6/11/93 N N 39e 04' 52.7" W 76e 45' 12.7" 2060 Projectile, 75mm, Shrapnel 001 02 3 inches 2 6/11/93 N N 39e 04' 54.1" W 76e 45' 12.7" 2050 Projectile, 75mm, Shrapnel 001 02 3 inches 2 6/11/93 N N 39e 04' 51.8" W 76e 45' 12.7" 2051 Projectile, 75mm, Shrapnel 001 02 3 inches 2 6/11/93 N N 39e 04' 51.8" W 76e 45' 12.7" 2052 Projectile, 75mm, Shrapnel 001 02 4 inches 2 6/11/93 N N 39e 04' 51.8" W 76e 45' 12.8" 2053 Projectile, 75mm, Shrapnel 001 02 4 inches 2 6/11/93 N N 39e 04' 53.4" W 76e 45' 10.4" 2054 Projectile, 75mm, Shrapnel 001 02 4 inches 2 6/11/93 N N 39e 04' 53.5"				_						
Projectile, 75mm, Shrapnel O01 D2 6 inches 2 6/11/93 N N 39e 04' 44.4" W 76e 44' 58.4"										
1954 Grenade Rifle Frag. Model VB 001 D2 4 inches 2 6/11/93 Y N 39e 04 45.0" W 76e 45 19.0" 1975 Projectile, 75mm, HE 001 D2 1 inch 2 6/11/93 Y N 39e 04 57.9" W 76e 45 19.0" 1976 Projectile, 75mm, HE 001 D2 1 inch 2 6/11/93 Y N 39e 04 57.9" W 76e 45 19.0" 1992 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04 53.6" W 76e 45 19.0" 1993 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04 55.8" W 76e 45 16.3" 1994 Projectile, 75mm, APHE 001 D2 6 inches 2 6/11/93 Y N 39e 04 55.8" W 76e 45 14.3" 1995 Projectile, 75mm, Shrapnel 001 D2 Surface 2 6/11/93 N N 39e 04 52.0" W 76e 45 14.9" 2047 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04 52.8" W 76e 45 14.9" 2048 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04 52.8" W 76e 45 14.0" 2049 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 12.6" 2049 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 12.6" 2050 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 12.8" 2051 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 11.4" 2052 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 11.4" 2052 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 57.7" W 76e 45 11.4" 2053 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 57.7" W 76e 45 11.4" 2054 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 57.4" W 76e 45 10.6" 2055 MK4B Booster Adapter 001 D2 4 inches 2 6/11/93 N N 39e 04 57.4" W 76e 45 10.6" 2056 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/1										
1975 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 Y N 39e 04 57.9" W 76e 45 19.7" 1976 Projectile, 75mm, HE 001 D2 1 inch 2 6/11/93 Y N 39e 04 55.8" W 76e 45 19.0" 1992 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04 53.6" W 76e 45 16.3" 1993 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04 53.6" W 76e 45 14.3" 1994 Projectile, 75mm, APHE 001 D2 4 inches 2 6/11/93 Y N 39e 04 55.8" W 76e 45 14.3" 1995 Projectile, 75mm, Shrapnel 001 D2 Surface 2 6/11/93 N N 39e 04 55.8" W 76e 45 14.9" 2047 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04 52.0" W 76e 45 14.9" 2048 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 14.0" 2049 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 12.6" 2049 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 12.6" 2050 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 12.7" 2050 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04 51.1" W 76e 45 11.4" 2052 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 54.6" W 76e 45 11.1" 2052 Projectile, 75mm, APHE 001 D2 4 inches 2 6/11/93 N N 39e 04 54.6" W 76e 45 11.1" 2053 Projectile, 75mm, APHE 001 D2 4 inches 2 6/11/93 N N 39e 04 56.8" W 76e 45 10.6" 2056 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 57.7" W 76e 45 10.6" 2056 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 57.5" W 76e 45 10.6" 2056 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04 57.5" W 76e 45 10.6" 2056 Projectile, 75mm, Shrapnel 001 D2 4 inches 2										
Projectile, 75mm, HE										
1992 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04' 53.6" W 76e 45' 16.3'			_							
1993 Projectile, 75mm, APHE 001 D2 4 inches 2 6/11/93 Y N 39ø 04 57.7" W 76ø 45 14.3"										
1994 Projectile, 57mm, APHE 001 D2 6 inches 2 6/11/93 Y N 39e 04' 55.8" W 76e 45' 14.3' 1995 Projectile, 75mm, Shrapnel 001 D2 Surface 2 6/11/93 N N 39e 04' 52.0" W 76e 45' 14.9' 2047 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04' 52.7" W 76e 45' 14.0' 2048 Projectile, 75mm, Shrapnel 001 D2 6 inches 2 6/11/93 N N 39e 04' 52.7" W 76e 45' 12.6' 2049 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04' 54.1" W 76e 45' 12.7' 2050 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04' 54.1" W 76e 45' 12.7' 2051 Projectile, 75mm, Shrapnel 001 D2 3 inches 2 6/11/93 N N 39e 04' 54.6" W 76e 45' 11.4' 2052 Projectile, 75mm, Shrapnel 001 D2 5 inches 2 6/11/93 N N 39e 04' 54.6" W 76e 45' 11.4' 2053 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04' 54.6" W 76e 45' 11.7' 2053 Projectile, 75mm, HE 001 D2 4 inches 2 6/11/93 Y N 39e 04' 54.6" W 76e 45' 13.8' 2054 Projectile, 57mm, APHE 001 D2 4 inches 2 6/11/93 Y N 39e 04' 54.6" W 76e 45' 10.8' 2055 Projectile, 57mm, Shrapnel 001 D2 4 inches 2 6/11/93 Y N 39e 04' 57.4" W 76e 45' 10.6' 2056 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/11/93 N N 39e 04' 57.4" W 76e 45' 10.6' 2056 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/10/93 N N 39e 04' 57.5" W 76e 45' 10.6' 2057 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/10/93 Y N 39e 04' 57.7" W 76e 45' 10.6' 2058 Fuze PTT M-1907 001 D2 4 inches 2 6/10/93 Y N 39e 04' 57.7" W 76e 45' 10.6' 2059 Fuze PTT M-1907 001 D2 4 inches 2 6/10/93 Y N 39e 04' 57.5" W 76e 45' 10.6' 2060 Projectile, 75mm, Shrapnel 001 D2 4 inches 2 6/10/93 N N 39e 04' 57.0" W 76e 45' 10.3' 2061 Projectile, 75mm, Shra										
1995 Projectile, 75mm, Shrapnel 001 D2 Surface 2 6/11/93 N N 39ø 04' 52.0" W 76ø 45' 14.9"										/ 76ø 45' 14.3"
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	2135	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	9/2/93			

			RE	MOVED UX	O LISTING	}		
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION
2136	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	9/2/93	N	N 39ø 04' 50.4" W 76ø 45' 06.2"
2137	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	9/2/93	N	N 39ø 04' 49.1" W 76ø 45' 06.6"
2138	Projectile, 75mm, HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 04' 48.8" W 76ø 45' 07.0"
2149	Projectile, 75mm, HE	001	D2	5 inches	2	6/17/93	N	N 39ø 04' 57.0" W 76ø 45' 10.0"
2150	Projectile, 75mm, HE	001	D2	4 inches	2	6/17/93	N	N 39ø 04' 46.0" W 76ø 45' 06.0"
2151	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	6/17/93	N	N 39ø 04' 55.0" W 76ø 45' 07.0"
2152	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	6/17/93	N	N 39ø 04' 48.0" W 76ø 45' 07.0"
2153	Fuze PTT M-1907	001	D2	Surface	2	6/17/93	Υ	N 39ø 04' 49.0" W 76ø 45' 08.0"
2155	Fuze PTT M-1907	001	D2	Surface	2	6/17/93	Υ	N 39ø 04' 56.0" W 76ø 45' 12.0"
2156	Fuze PTT M-1907	001	D2	Surface	2	6/17/93	Υ	N 39ø 04' 55.5" W 76ø 45' 13.0"
2173	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	6/24/93	N	N 39ø 04' 45.2" W 76ø 45' 00.7"
2178	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	6/24/93	N	N 39ø 05' 08.9" W 76ø 44' 37.7"
2179	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	6/24/93	N	N 39ø 04' 57.4" W 76ø 44' 37.5"
2180	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	6/24/93	N	N 39ø 05' 00.3" W 76ø 44' 37.0"
2181	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	6/24/93	N	N 39ø 05' 01.5" W 76ø 44' 36.8"
2184	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	6/24/93	N	N 39ø 05' 02.7" W 76ø 44' 36.2"
2186	Mortar Stokes, 4 Inch Thermite	001	D2	6 inches	2	6/24/93	Υ	N 39ø 05' 00.5" W 76ø 44' 34.3"
2187	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/24/93	N	N 39ø 05' 00.4" W 76ø 44' 34.3"
2188	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	6/24/93	N	N 39ø 05' 00.4" W 76ø 44' 34.3"
2189	Mortar Stokes, 3 Inch HE	001	D2	2 inches	2	6/24/93	N	N 39ø 05' 05.7" W 76ø 44' 34.3"
2193	Rocket 2.36 Inch HEAT	001	D2	6 inches	2	6/24/93	Υ	N 39ø 04' 58.1" W 76ø 44' 34.3"
2194	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	6/24/93	N	N 39ø 04' 44.2" W 76ø 44' 34.5"
2195	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	6/24/93	N	N 39ø 04' 44.2" W 76ø 44' 35.0"
2196	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	6/24/93	N	N 39ø 04' 44.2" W 76ø 44' 35.3"
2197	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	9/2/93	N	N 39ø 04' 44.5" W 76ø 44' 34.5"
2198	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	N	N 39ø 04' 44.5" W 76ø 44' 34.7"
2199	Projectile, 75mm, HE	001	D2	3 inches	2	9/2/93	Υ	N 39ø 04' 44.5" W 76ø 44' 34.9"
2200	Projectile, 57mm, APHE	001	D2	4 inches	2	9/2/93	Υ	N 39ø 04' 44.5" W 76ø 44' 35.5"
2201	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	7/10/95	N	N 39ø 04' 44.7" W 76ø 44' 34.6"
2202	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	7/10/95	N	N 39ø 04' 44.7" W 76ø 44' 35.0"
2203	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	7/10/95	N	N 39ø 04' 44.7" W 76ø 44' 35.5"
2204	Fuze PTT M-1907	001	D2	2 inches	1	7/10/95	Υ	N 39ø 04' 44.6" W 76ø 44' 35.7"
2205	Fuze PTT M-1907	001	D2	6 inches	1	7/10/95	Υ	N 39ø 04' 45.0" W 76ø 44' 35.5"
2206	Projectile, 75mm, Shrapnel	001	D2	3 inches	1	9/2/93	Υ	N 39ø 04' 45.2" W 76ø 44' 35.0"
2209	Rocket 2.36 Inch HEAT	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 03.5" W 76ø 44' 32.2"
2210	Rocket 2.36 Inch HEAT	001	D2	4 inches	2	9/2/93	Υ	N 39ø 04' 59.8" W 76ø 44' 31.8"
2211	Rocket 2.36 Inch HEAT	001	D2	5 inches	2	9/2/93	N	N 39ø 05' 01.7" W 76ø 44' 30.7"
2212	Projectile, 37mm, APHE	001	D2	4 inches	2	9/2/93	Y	N 39ø 05' 06.5" W 76ø 44' 32.3"
2213	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 03.8" W 76ø 44' 34.6"
2214	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 02.4" W 76ø 44' 29.0"
2215	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 03.1" W 76ø 44' 29.0"
2216	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 03.1" W 76ø 44' 29.0"
2217	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 03.4" W 76ø 44' 29.0"
2218	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 05.0" W 76ø 44' 28.7"
2219	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 04.9" W 76ø 44' 28.7"
2220	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 04.6" W 76ø 44' 28.5"
2221	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 01.1" W 76ø 44' 28.7"
2222	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 00.7" W 76ø 44' 28.7"
2223	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 00.1" W 76ø 44' 28.6"
2224	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 00.4" W 76ø 44' 28.3"
2225	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 02.1" W 76ø 44' 28.4"

			RE	MOVED UX	O LISTING	1		
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION
2226	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 02.8" W 76ø 44' 28.4"
2227	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 04.0" W 76ø 44' 28.4"
2228	Rocket 2.36 Inch HEAT	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 05.8" W 76ø 44' 29.1"
2229	Rocket 2.36 Inch HEAT	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 06.0" W 76ø 44' 29.4"
2230	Rocket 2.36 Inch HEAT	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 03.8" W 76ø 44' 29.3"
2231	Rocket 2.36 Inch HEAT	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 04.0" W 76ø 44' 29.0"
2232	Mortar 60mm, HE	001	D2	4 inches	2	9/2/93	Y	N 39ø 05' 01.1" W 76ø 44' 29.3"
2233	Projectile, 75mm, Shrapnel	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 01.0" W 76ø 44' 29.0"
2239	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 01.6" W 76ø 44' 26.3"
2240	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 01.7" W 76ø 44' 26.3"
2241	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 01.8" W 76ø 44' 26.5"
2242	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 02.1" W 76ø 44' 26.6"
2243	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 01.4" W 76ø 44' 25.2"
2244	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 00.3" W 76ø 44' 26.3"
2245	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 02.8" W 76ø 44' 25.8"
2246	Projectile, 37mm, APHE	001	D2	2 inches	1	9/2/93	Υ	N 39ø 04' 56.8" W 76ø 44' 39.1"
2247	Projectile, 57mm, APHE	001	D2	6 inches	1	9/2/93	Υ	N 39ø 05' 01.8" W 76ø 44' 41.1"
2248	Projectile, 57mm, APHE	001	D2	5 inches	1	9/2/93	Υ	N 39ø 04' 56.2" W 76ø 44' 41.9"
2249	Grenade Hand Frag, MKII	001	D2	6 inches	1	9/2/93	Y	N 39ø 05' 07.2" W 76ø 44' 41.0"
2250	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	7/11/95	N	N 39ø 05' 08.9" W 76ø 44' 41.2"
2251	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	7/11/95	N	N 39ø 05' 07.4" W 76ø 44' 25.1"
2252	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 06.1" W 76ø 44' 25.0"
2253	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 06.0" W 76ø 44' 25.0"
2254	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 06.4" W 76ø 44' 23.6"
2255	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 04.9" W 76ø 44' 23.6"
2256	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 04.4" W 76ø 44' 23.6"
2257	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 03.8" W 76ø 44' 23.6"
2258	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 01.6" W 76ø 44' 23.4"
2259	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 03.6" W 76ø 44' 23.3"
2260	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 03.6" W 76ø 44' 23.3"
2261	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 03.9" W 76ø 44' 23.3"
2262	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 05.1" W 76ø 44' 23.3"
2263	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 05.8" W 76ø 44' 23.2"
2264	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 04.4" W 76ø 44' 22.6"
2265	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 05.1" W 76ø 44' 22.5"
2266	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 04.3" W 76ø 44' 22.1"
2267	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 03.1" W 76ø 44' 22.1"
2268	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 02.8" W 76ø 44' 22.1"
2269	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 02.7" W 76ø 44' 22.1"
2270	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 03.2" W 76ø 44' 21.8"
2271	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 04.5" W 76ø 44' 21.7"
2272	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 06.1" W 76ø 44' 21.7"
2273	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 02.6" W 76ø 44' 22.6"
2274	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 03.1" W 76ø 44' 22.1"
2275	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	9/2/93	N	N 39ø 05' 00.0" W 76ø 44' 23.8"
2276	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	9/2/93	N	N 39ø 05' 05.9" W 76ø 44' 41.3"
2277	Cartridge Blank Cal 30	800	D2	Surface	3		N	N 39ø 05' 05.0" W 76ø 44' 41.0"
2278	Mortar 60mm, HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 02.7" W 76ø 44' 19.1"
2279	Mortar 60mm, HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 02.9" W 76ø 44' 18.8"
2280	Mortar 60mm, HE	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 03.4" W 76ø 44' 18.4"
2281	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	9/2/93	Υ	N 39ø 05' 04.4" W 76ø 44' 19.1"

			RE	MOVED UX	O LISTING	3			
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
2282	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 04.7"	W 76ø 44' 21.3"
2283	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 03.8"	W 76ø 44' 21.3"
2284	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/11/95	N	N 39ø 05' 03.1"	W 76ø 44' 21.4"
2285	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/11/95	N	N 39ø 05' 03.3"	W 76ø 44' 21.0"
2286	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 04.1"	W 76ø 44' 20.9"
2287	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/11/95	N	N 39ø 05' 05.4"	W 76ø 44' 20.5"
2288	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/11/95	N	N 39ø 05' 04.9"	W 76ø 44' 20.5"
2289	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 03.6"	W 76ø 44' 20.6"
2290	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 02.3"	W 76ø 44' 20.6"
2291	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 02.0"	W 76ø 44' 20.6"
2292	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 02.9"	W 76ø 44' 20.2"
2293	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 05.0"	W 76ø 44' 19.8"
2294	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.4"	W 76ø 44' 19.9"
2295	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/12/95	N	N 39ø 05' 00.2"	W 76ø 44' 19.9"
2296	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 04.2"	W 76ø 44' 19.9"
2297	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.1"	W 76ø 44' 19.9"
2298	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/12/95	N	N 39ø 05' 03.7"	W 76ø 44' 19.9"
2299	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 03.5"	W 76ø 44' 19.5"
2300	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 04.8"	W 76ø 44' 19.1"
2301	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 04.2"	W 76ø 44' 19.1"
2302	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.1"	W 76ø 44' 19.1"
2303	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 03.2"	W 76ø 44' 19.1"
2304	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 01.8"	W 76ø 44' 19.1"
2305	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 01.2"	W 76ø 44' 19.2"
2306	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 01.5"	W 76ø 44' 18.8"
2307	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 02.2"	W 76ø 44' 18.8"
2308	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 02.4"	W 76ø 44' 18.8"
2309	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.6"	W 76ø 44' 18.7"
2310	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 03.8"	W 76ø 44' 18.8"
2311	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 04.0"	W 76ø 44' 18.7"
2312	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.4"	W 76ø 44' 18.7"
2313	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.3"	W 76ø 44' 18.4"
2314	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 04.0"	W 76ø 44' 18.4"
2315	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 03.5"	W 76ø 44' 18.4"
2316	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 03.3"	W 76ø 44' 18.4"
2317	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.2"	W 76þ 44' 18.4"
2318	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 02.4"	W 76ø 44' 18.4"
2319	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 02.6"	W 76ø 44' 18.0"
2320	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 02.9"	W 76ø 44' 18.0"
2321	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 03.7"	W 76ø 44' 18.0"
2322	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/12/95	N	N 39ø 05' 04.7"	W 76ø 44' 18.0"
2323	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.9"	W 76ø 44' 17.9"
2324	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.2"	W 76ø 44' 17.6"
2325	Mortar 60mm, HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 04.8"	W 76ø 44' 17.5"
2326	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.5"	W 76ø 44' 17.6"
2327	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 04.4"	W 76ø 44' 17.2"
2328	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 04.5"	W 76ø 44' 17.3"
2329	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.3"	W 76ø 44' 17.6"
2330	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 04.1"	W 76ø 44' 17.6"
2331	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 04.5"	W 76ø 44' 17.6"
2332	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 03.6"	W 76ø 44' 17.6"

2334 2335 2336	DESCRIPTION Mortar Stokes, 3 Inch HE	QTY.	AREA	DEPTH		4.1.63/200222	2004-2004-4000	Stranger and the second second second second second second second
2334 2335 2336	Mortar Stokes, 3 Inch HE			MELIN	TEAM	DATE(A)	FUSED	LOCATION
2335 2336		001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.5" W 76ø 44' 17.6"
2336	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.3" W 76ø 44' 17.6"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 02.8" W 76ø 44' 17.6"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/12/95	N	N 39ø 05' 02.7" W 76ø 44' 17.7"
2337	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 02.5" W 76ø 44' 17.7"
2338	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 02.3" W 76ø 44' 17.7"
2339	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 03.0" W 76ø 44' 17.3"
2340	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.3" W 76ø 44' 17.3"
2341	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.6" W 76ø 44' 17.3"
2342	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 03.8" W 76ø 44' 17.2"
2343	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.3" W 76ø 44' 17.2"
2344	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.5" W 76ø 44' 17.2"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 04.6" W 76ø 44' 17.2"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.7" W 76ø 44' 17.2"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/12/95	N	N 39ø 05' 04.8" W 76ø 44' 16.8"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.7" W 76ø 44' 16.8"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 04.6" W 76ø 44' 16.8"
-	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 04.4" W 76ø 44' 16.8"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 04.3" W 76ø 44' 16.9"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/12/95	N	N 39ø 05' 04.1" W 76ø 44' 16.9"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.9" W 76ø 44' 16.9"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.6" W 76ø 44' 16.9"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 03.2" W 76ø 44' 16.9"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 02.9" W 76ø 44' 16.9"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/12/95	N	N 39ø 05' 02.4" W 76ø 44' 17.0"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/12/95	N	N 39ø 05' 03.6" W 76ø 44' 16.5"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 03.8" W 76ø 44' 16.5"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/12/95	N	N 39ø 05' 04.2" W 76ø 44' 16.5"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/12/95	N	N 39ø 05' 04.4" W 76ø 44' 16.5"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.8" W 76ø 44' 16.1"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.7" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 04.6" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 04.5" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.3" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.2" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 04.0" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 03.8" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 02.0" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 01.9" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 01.8" W 76ø 44' 16.2"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 03.5" W 76ø 44' 15.9"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.1" W 76ø 44' 15.8"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 04.6" W 76ø 44' 15.6"
-	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 03.6" W 76ø 44' 15.6"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.3" W 76ø 44' 15.3"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.5" W 76ø 44' 15.3"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 03.1" W 76ø 44' 14.0"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 02.7" W 76ø 44' 13.5"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 03.4" W 76ø 44' 15.0"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 02.6" W 76ø 44' 14.7"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 03.4" W 76ø 44' 14.0"

			RE	MOVED UX	O LISTING	3			
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
2384	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 02.5"	W 76ø 44' 13.8"
2385	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 03.0"	W 76ø 44' 13.5"
2386	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 04' 50.9"	W 76ø 45' 02.0"
2387	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 04' 52.6"	W 76ø 45' 02.0"
2388	Projectile, 75mm, Shrapnel	001	D2	3 inches	1	9/2/93	N	N 39ø 04' 52.5"	W 76ø 45' 02.0"
2389	Projectile, 57mm, APHE	001	D2	3 inches	2	9/2/93	Υ	N 39ø 04' 50.0"	W 76ø 45' 02.0"
2390	Fuze PTT M-1907	001	D2	3 inches	2	7/10/95	Y	N 39ø 04' 49.8"	W 76ø 45' 02.0"
2391	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	9/2/93	N	N 39ø 04' 45.1"	W 76ø 45' 03.1"
2392	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	7/11/95	N	N 39ø 04' 45.6"	W 76ø 45' 03.0"
2393	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	7/11/95	N	N 39ø 04' 45.9"	W 76ø 45' 03.1"
2394	Projectile, 75mm, Shrapnel	001	D2	4 inchers	2	7/11/95	N	N 39ø 04' 50.1"	W 76ø 45' 03.0"
2395	Projectile, 75mm, Chemical	001	D2	3 inches	2	(B)	N	N 39ø 04' 49.9"	W 76ø 45' 03.5"
2396	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	9/2/93	N	N 39ø 04' 49.7"	W 76ø 45' 03.6"
2399	Projectile, 75mm, Chemical	001	D2	3 inches	2	(B)	Y	N 39ø 04' 51.7"	W 76ø 45' 01.8"
2404	Fuze PTT M-1907	001	D2	3 inches	2	7/10/95	Υ	N 39ø 04' 46.3"	W 76ø 45' 00.2"
2405	Fuze PTT M-1907	001	D2	2 inches	2	7/10/95	Υ	N 39ø 04' 46.8"	W 76ø 45' 00.2"
2406	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	7/11/95	N	N 39ø 04' 47.6"	W 76ø 45' 01.5"
2407	Projectile, 37mm, APHE	001	D2	4 inches	2	9/2/93	Υ	N 39ø 04' 54.0"	W 76ø 45' 00.3"
2408	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	9/2/93	N	N 39ø 04' 49.0"	W 76ø 45' 01.0"
2469	Projectile, 75mm, HE	001	D2	4 inches	2	9/2/93	Υ	N 39ø 04' 54.7"	W 76ø 45' 00.7"
2410	Projectile, 75mm, Shrapnel	001	D2	3 inches	2	9/2/93	N	N 39ø 04' 48.2"	W 76ø 45' 01.0"
2411	Projectile, 75mm, Shrapnel	001	D2	3 inches	2	7/11/95	N	N 39ø 04' 46.8"	W 76ø 45' 00.2"
2412	Fuze PTT M-1907	001	D2	3 inches	2	7/10/95	Υ	N 39ø 04' 48.7"	W 76ø 45' 00.0"
2414	Projectile, 75mm, Chemical	001	D2	4 inches	2	(B)	Υ	N 39ø 04' 48.0"	W 76ø 45' 01.0"
2425	Mortar 4.2 Inch Chemical	001	D2	5 inches	2	(B)	Y	N 39ø 04' 54.5"	W 76ø 44' 59.5"
2426	Grenade Hand Frag, MKII	001	D2	3 inches	1	9/2/93	Υ	N 39ø 05' 05.8"	W 76ø 44' 41.9"
2428	Grenade Rifle Signal Flare	001	D2	4 inches	2	7/10/95	N	N 39ø 04' 55.4"	W 76ø 45' 00.7"
2429	Grenade Rifle Signal Flare	001	D2	4 inches	2	7/10/95	N	N 39ø 04' 55.3"	W 76ø 45' 00.7"
2430	Grenade Rifle Signal Flare	001	D2	4 inches	2	7/10/95	N	N 39ø 04' 55.2"	W 76ø 45' 00.7"
2431	Grenade Rifle Signal Flare	001	D2	4 inches	2	7/10/95	N	N 39ø 04' 55.1"	W 76ø 45' 00.7"
2432	Grenade Rifle Signal Flare	001	D2	4 inches	2	7/10/95	N	N 39ø 04' 55.0"	W 76ø 45' 00.7"
2435	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	9/2/93	·N	N 39ø 04' 54.9"	W 76ø 44' 59.5"
2436	Projectile, 75mm, Shrapnel	001	D2	2 inches	1	9/2/93	N	N 39ø 04' 59.7"	W 76ø 44' 45.5"
2437	Projectile, 75mm, Shrapnel	001	D2	3 inches	1	9/2/93	N	N 39ø 05' 00.9"	W 76ø 44' 46.1"
2438	Projectile, 57mm, APHE	001	D2	3 inches	1	9/2/93	Υ	N 39ø 04' 57.7"	W7 6ø 44' 44.6"
2439	Projectile, 57mm, APHE	001	D2	6 inches	1	9/2/93	Υ	N 39ø 04' 56.9"	W 76ø 44' 46.5"
2440	Cartridge Blank Linked 7.62mm	040	D2	1 inch	1	9/2/93	N	N 39ø 05' 02.0"	W 76ø 44' 46.7"
2441	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	9/2/93	N	N 39ø 04' 56.1"	W 76ø 44' 59.4"
2442	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	9/2/93	N	N 39ø 04' 55.9"	W 76ø 44' 59.4"
2443	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	9/2/93	N	N 39ø 04' 56.0"	W 76ø 44' 46.5"
2444	Mortar Stokes, 4 Inch Thermite	001	D2	2 inches	1	7/15/93	Υ	N 39ø 05' 03.3"	W 76ø 44' 47.3"
2445	Mortar 4.2 Inch Chemical	001	D2	5 inches	2	(B)	Υ	N 39ø 04' 50.6"	W 76ø 44' 59.9"
2446	Mortar 4.2 Inch Chemical	001	D2	5 inches	2	(B)	Υ	N 39ø 04' 55.5"	W 76ø 44' 58.0"
2447	Mortar 4.2 Inch Chemical	001	D2	6 inches	2	(B)	Υ	N 39ø 04' 55.0"	W 76ø 44' 58.0"
2450	Projectile, 75mm, Shrapnel	001	D2	3 inches	2	7/10/95	Υ	N 39ø 04' 47.6"	W 76ø 45' 02.6"
2451	Fuze PTT M-1907	001	D2	4 inches	2	7/10/95	Υ	N 39ø 04' 57.2"	W 76ø 44' 58.5"
2452	Fuze PTT M-1907	001	D2	4 inches	2	7/10/95	Υ	N 39ø 04' 57.2"	W 76ø 44' 58.5"
2453	Fuze PTT M-1907	001	D2	2 inches	2	7/10/95	Υ	N 39ø 05' 57.0"	W 76ø 44' 58.6"
2454	Projectile, 75mm, Shrapnel	001	D2	6 inches	1	9/2/93	N	N 39ø 04' 59.4"	W 76ø 44' 45.7"
2455	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	9/2/93	N	N 39ø 04' 59.0"	W 76ø 44' 45.7"
2456	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	9/2/93	N	N 39ø 04' 54.9"	W 76ø 44' 45.0"

			RE	MOVED UX	O LISTING		-		
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION	
2457	Projectile, 75mm, Shrapnel	001	D2	2 inches	1	9/2/93	N	N 39ø 04' 54.4" W 76ø 44' 4	4.9"
2458	Fuze PTT M-1907	001	D2	3 inches	1	7/10/95	Y	N 39ø 05' 01.1" W 76ø 44' 4	6.5"
2459	Fuze PTT M-1907	001	D2	4 inches	1	7/10/95	Υ	N 39ø 05' 01.3" W 76ø 44' 4	6.3"
2460	Projectile, 37mm, APHE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 04' 59.9" W 76ø 44' 4	5.8"
2461	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	9/2/93	Υ	N 39ø 05' 06.6" W 76ø 44' 1	8.4"
2462	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 07.2" W 76ø 44' 1	8.5"
2463	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 07.3" W 76ø 44' 1	8.6"
2464	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 06.1" W 76ø 44' 1	8.6"
2465	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 06.0" W 76ø 44' 1	8.7"
2466	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.0" W 76ø 44' 1	8.7"
2467	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 07.0" W 76ø 44' 1	8.9"
2468	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.1" W 76ø 44' 1	8.9"
2469	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.1" W 76ø 44' 1	9.1"
2470	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.2" W 76ø 44' 1	9.2"
2471	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.2" W 76ø 44' 1	
2472	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.2" W 76ø 44' 1	9.2"
2473	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 07.3" W 76ø 44' 1	9.1"
2474	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.3" W 76ø 44' 1	8.9"
2475	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 07.3" W 76ø 44' 1	8.8"
2476	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.4" W 76ø 44' 1	
2477	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.4" W 76ø 44' 1	
2478	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.4" W 76ø 44' 1	8.7"
2479	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.4" W 76ø 44' 1	
2480	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.4" W 76ø 44' 1	8.4"
2481	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.5" W 76ø 44' 1	8.3"
2482	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.5" W 76ø 44' 1	8.2"
2483	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.5" W 76ø 44' 1	8.1"
2484	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.5" W 76ø 44' 1	8.0"
2485	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.6" W 76ø 44' 1	7.9"
2486	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.6" W 76ø 44' 1	7.8"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 07.6" W 76ø 44' 1	7.7"
2488	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.6" W 76ø 44' 1	7.7"
2489	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 07.6" W 76ø 44' 1	7.6"
2490	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.7" W 76ø 44' 1	7.4"
2491	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 07.7" W 76ø 44' 1	7.2"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.7" W 76ø 44' 1	7.1"
2493	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.7" W 76ø 44' 1	6.9"
2494	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.7" W 76ø 44' 1	6.8"
2495	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.8" W 76ø 44' 1	6.7"
2496	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 07.8" W 76ø 44' 1	6.9"
2497	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.8" W 76ø 44' 1	7.0"
2498	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.8" W 76ø 44' 1	7.2"
2499	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.8" W 76ø 44' 1	7.4"
2500	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.8" W 76ø 44' 1	7.5"
2501	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 07.9" W 76ø 44' 1	7.6"
2502	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.9" W 76ø 44' 1	7.7"
2503	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.9" W 76ø 44' 1	7.8"
2504	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.9" W 76ø 44' 1	7.9"
2505	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 07.9" W 76ø 44' 1	8.0"
2506	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.9" W 76ø 44' 1	8.1"
2507	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 08.0" W 76ø 44' 1	8.2"

			RE	MOVED UX	O LISTING				
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	£04	CATION
2508	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 08.0"	W 76ø 44' 18.3"
2509	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 08.0"	W 76ø 44' 18.4"
2510	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 08.0"	W 76ø 44' 18.4"
2511	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 08.1"	W 76ø 44' 18.6"
2512	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 08.1"	W 76ø 44' 18.7"
2513	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 08.1"	W 76ø 44' 18.8"
2514	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	9/2/93	N	N 39ø 05' 08.4"	W 76ø 44' 18.9"
2515	Projectile, 37mm, APHE	001	D2	2 inches	1	9/2/93	Y	N 39ø 05' 08.5"	W 76ø 44' 18.7"
2516	Mortar 4.2 Inch Chemical	001	D2	6 inches	2	(B)	Υ	N 39ø 04' 53.5"	W 76ø 44' 58.7"
2517	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 05.8"	W 76ø 44' 17.7"
2518	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	Y	N 39ø 05' 06.4"	W 76ø 44' 17.6"
2519	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 07.3"	W 76ø 44' 17.5"
2520	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 08.1"	W 76ø 44' 17.4"
2521	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	9/2/93	Y	N 39ø 05' 08.4"	W 76ø 44' 17.7"
2522	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 08.1"	W 76ø 44' 17.8"
2523	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.9"	W 76ø 44' 17.8"
2524	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 07.7"	W 76ø 44' 17.8"
2525	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.0"	W 76ø 44' 17.9"
2526	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 06.3"	W 76ø 44' 18.0"
2527	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.0"	W 76ø 44' 17.9"
2528	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 04.1"	W 76ø 44' 18.0"
2529	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.3"	W 76ø 44' 18.0"
2530	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 04.3"	W 76ø 44' 18.1"
2531	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 04.3"	W 76ø 44' 18.2"
2532	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 04.4"	W 76ø 44' 18.4"
2533	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 04.4"	W 76ø 44' 18.5"
2534	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 04.5"	W 76ø 44' 18.7"
2535	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 04.7"	W 76ø 44' 18.8"
2536	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 04.8"	W 76ø 44' 19.0"
2537	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 05.0"	W 76ø 44' 19.1"
2538	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 05.1"	W 76ø 44' 19.2"
2539	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 05.2"	W 76ø 44' 19.4"
2540	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 05.4"	W 76ø 44' 19.4"
2541	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 05.5"	W 76ø 44' 19.5"
2542	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 05.9"	W 76ø 44' 19.6"
2543	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 05.8"	W 76ø 44' 19.8"
2544	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 05.9"	W 76ø 44' 19.9"
2545	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 06.1"	W 76ø 44' 20.1"
2546	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 06.1"	W 76ø 44' 20.2"
2547	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 06.3"	W 76ø 44' 20.3"
2548	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 06.3"	W 76ø 44' 20.5"
2549	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 06.4"	W 76ø 44' 20.6"
2550	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 06.4"	W 76ø 44' 20.7"
2551	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 06.5"	W 76ø 44' 20.9"
2552	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 06.7"	W 76ø 44' 21.1"
2553	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 06.7"	W 76ø 44' 21.2"
2554	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 06.9"	W 76ø 44' 21.4"
2555	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.0"	W 76ø 44' 21.6"
2556	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.1"	W 76ø 44' 21.7"
2557	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.2"	W 76ø 44' 21.9"
2558	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.2"	W 76ø 44' 22.2"

			RE	MOVED UX	O LISTING	3		
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION
2559	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 07.4" W 76ø 44' 22.3"
2560	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.5" W 76ø 44' 22.4"
2561	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.6" W 76ø 44' 22.6"
2562	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 07.6" W 76ø 44' 22.8"
2563	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 07.9" W 76ø 44' 22.8"
2564	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/13/95	N	N 39ø 05' 08.0" W 76ø 44' 22.9"
2565	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 08.1" W 76ø 44' 22.9"
2566	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 08.3" W 76ø 44' 23.0"
2567	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 08.5" W 76ø 44' 23.1"
2568	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 08.7" W 76ø 44' 23.1"
2569	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 08.8" W 76ø 44' 23.3"
2570	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 08.9" W 76ø 44' 23.3"
2571	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 08.9" W 76ø 44' 23.5"
2572	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 09.0" W 76ø 44' 23.6"
2573	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 09.1" W 76ø 44' 23.7"
2574	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 09.1" W 76ø 44' 23.8"
2575	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 09.3" W 76ø 44' 23.8"
2576	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/13/95	N	N 39ø 05' 09.3" W 76ø 44' 23.9"
2577	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/13/95	N	N 39ø 05' 09.7" W 76ø 44' 24.0"
2578	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/13/95	N	N 39ø 05' 09.9" W 76ø 44' 24.1"
2579	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/14/95	N	N 39ø 05' 10.1" W 76ø 44' 24.1"
2580	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/14/95	N	N 39ø 05' 10.2" W 76ø 44' 24.2"
2581	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/14/95	N	N 39ø 05' 10.3" W 76ø 44' 24.3"
2582	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/14/95	N	N 39ø 05' 10.5" W 76ø 44' 24.3"
2583	Mortar Stokes, 3 Inch HE	001	D2	3 inches	2	7/14/95	N	N 39ø 05' 10.6" W 76ø 44' 24.4"
2584	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	7/14/95	N	N 39ø 05' 10.6" W 76ø 44' 24.5"
2585	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/14/95	N	N 39ø 05' 10.7" W 76ø 44' 24.6"
2586	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	7/14/95	N	N 39ø 05' 10.8" W 76ø 44' 24.6"
2587	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/14/95	N	N 39ø 05' 10.9" W 76ø 44' 24.7"
2588	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/14/95	N	N 39ø 05' 11.1" W 76ø 44' 24.7"
2589	Mortar 60mm, HE	001	D2	2 inches	2	9/2/93	Υ	N 39ø 05' 11.2" W 76ø 44' 24.7"
2596	Mortar Stokes, 3 Inch HE	001	D2	2 inches	1	7/14/95	Υ	N 39ø 05' 11.3" W 76ø 44' 24.8"
2597	Mortar Stokes, 3 Inch HE	032	D2	4 inches	2	7/14/95	N	N 39ø 05' 11.5" W 76ø 44' 24.9"
2598	Mortar Stokes, 3 Inch HE	021	D2	4 inches	2	7/14/95	N	N 39ø 05' 11.7" W 76ø 44' 24.9"
2599	Projectile, 75mm, Shrapnel	001	D2	2 inches	1	9/2/93	N	N 39ø 05' 11.9" W 76ø 44' 25.0"
2600	Fuze PTT M-1907	001	D2	3 inches	2	7/10/95	Y	N 39ø 05' 12.0" W 76ø 44' 25.1"
2601	Cartridge Ball, Cal 45	250	D2	3 inches	2	7/10/95	N	N 39ø 04' 55.7" W 76ø 44' 58.7"
2602	Cartridge Shotshell 12 Gage	022	D2	4 inches	2	7/10/95	N	N 39ø 04' 55.8" W 76ø 44' 58.7"
2603	Mortar Stokes, 3 Inch HE	005	D2	3 inches	1	7/14/95	N	N 39ø 05' 05.5" W 76ø 44' 11.4"
2604	Mortar Stokes, 3 Inch HE	004	D2	3 inches	1	7/14/95	N	N 39ø 05' 05.7" W 76ø 44' 11.0"
2605	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	9/2/93	Y	N 39ø 05' 05.0" W 76ø 44' 11.1"
2606	Mortar 60mm, HE	001	D2	6 inches	1	9/2/93	Y	N 39ø 05' 06.5" W 76ø 44' 11.3"
2607	Mortar 60mm, HE	001	D2	6 inches	1	9/2/93	Υ	N 39ø 05' 06.6" W 76ø 44' 11.2"
2608	Mortar 60mm, HE	001	D2	6 inches	1	9/2/93	Υ	N 39ø 05' 06.9" W 76ø 44' 11.2"
2609	Mortar 60mm, HE	001	D2	6 inches	1	9/2/93	Υ	N 39ø 05' 06.8" W 76ø 44' 10.9"
2610	Mortar 60mm, HE	001	D2	6 inches	1	9/2/93	Υ	N 39ø 05' 06.4" W 76ø 44' 11.0"
2611	Mortar 4.2 Inch Chemical	001	D2	5 inches	1	(B)	Y	N 39ø 05' 07.4" W 76ø 44' 11.1"
2612	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	9/2/93	Υ	N 39ø 05' 05.5" W 76ø 44' 17.2"
2613	Mortar Stokes, 3 Inch HE	001	D2	4 inches	2	9/2/93	Υ	N 39ø 05' 06.9" W 76ø 44' 17.1"
2614	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 07.6" W 76ø 44' 17.0"
2615	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Y	N 39ø 05' 07.8" W 76ø 44' 17.0"

			RE	MOVED UX	O LISTING	;		
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION
2616	Mortar Stokes, 3 Inch HE	023	D2	5 inches	2	7/14/95	N	N 39ø 05' 08.0" W 76ø 44' 16.9"
2617	Mortar Stokes, 3 Inch HE	001	D2	4 inches	3	7/14/95	N	N 39ø 05' 13.5" W 76ø 44' 18.9"
2618	Projectile, 75mm, Shrapnel	001	D2	4 inches	3	9/2/93	N	N 39ø 05' 13.8" W 76ø 44' 18.9"
2619	Projectile, 75mm, HE	001	D2	4 inches	2	9/2/93	Y	N 39ø 04' 47.0" W 76ø 44' 58.8"
2620	Projectile, 75mm, HE	001	D2	4 inches	2	9/2/93	Υ	N 39ø 04' 48.4" W 76ø 44' 58.7"
2621	Projectile, 75mm, HE	001	D2	4 inches	2	9/2/93	Y	N 39ø 04' 48.8" W 76ø 44' 58.6"
2622	Projectile, 75mm, HE	001	D2	5 inches	2	9/2/93	Y	N 39ø 04' 49.3" W 76ø 44' 58.6"
2623	Projectile, 75mm, HE	001	D2	3 inches	2	9/2/93	Υ	N 39ø 04' 50.5" W 76ø 44' 58.5"
2624	Fuze PTT M-1907	001	D2	3 inches	2	7/10/95	Υ	N 39ø 04' 50.7" W 76ø 44' 58.3"
2625	Projectile, 37mm, APHE	001	D2	2 inches	1	9/2/93	Y	N 39ø 05' 00.2" W 76ø 44' 47.5"
2626	Projectile, 57mm, APHE	001	D2	2 inches	1	9/2/93	Y	N 39ø 04' 59.1" W 76ø 44' 46.9"
2627	Mortar 60mm, HE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 05' 04.5" W 76ø 44' 10.8"
2628	Mortar Stokes, 3 Inch HE	012	D2	3 inches	1	7/14/95	N	N 39ø 05' 06.0" W 76ø 44' 10.0"
2629	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	7/14/95	N	N 39ø 05' 04.5" W 76ø 44' 12.0"
2630	Projectile, 37mm, APHE	001	D2	3 inches	1	9/2/93	Υ	N 39ø 04' 58.4" W 76ø 44' 47.6"
2631	Mortar 60mm, HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 06.1" W 76ø 44' 12.0"
2632	Mortar 60mm, HE	003	D2	6 inches	3	9/2/93	Y	N 39ø 05' 05.9" W 76ø 44' 12.3"
2633	Mortar 4.2 Inch Chemical	001	D2	6 inches	2	(B)	Y	N 39ø 04' 53.9" W 76ø 44' 58.3"
2634	Mortar 4.2 Inch Chemical	001	D2	6 inches	2	(B)	Υ	N 39ø 04' 54.8" W 76ø 44' 58.2"
2635	Mortar Stokes, 3 Inch HE	024	D2	5 inches	2	7/14/95	N	N 39ø 04' 54.0" W 76ø 44' 58.2"
2636	Mortar 60mm, HE	001	D2	4 inches	2	9/2/93	Υ	N 39ø 04' 54.2" W 76ø 44' 58.1"
2637	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	9/2/93	N	N 39ø 04' 54.1" W 76ø 44' 58.3"
2638	Mortar 60mm, HE	001	D2	6 inches	3	9/2/93	Υ	N 39ø 05' 06.1" W 76ø 44' 13.0"
2639	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 05.5" W 76ø 44' 12.6"
2640	Mortar 60mm, HE	001	D2	6 inches	3	9/2/93	Υ	N 39ø 05' 04.9" W 76ø 44' 12.4"
2641	Mortar Stokes, 3 Inch HE	022	D2	6 inches	3	7/14/95	N	N 39ø 05' 07.1" W 76ø 44' 12.3"
2642	Mortar Stokes, 3 Inch HE	004	D2	4 inches	1	7/14/95	N	N 39ø 05' 04.2" W 76ø 44' 10.4"
2643	Mortar Stokes, 3 Inch HE	031	D2	4 inches	1	7/14/95	N	N 39ø 05' 04.5" W 76ø 44' 10.1"
2644	Mortar Stokes, 3 Inch HE	005	D2	4 inches	1	7/14/95	N	N 39ø 05' 04.8" W 76ø 44' 09.9"
2645	Projectile, 57mm, APHE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 06.0" W 76ø 44' 18.0"
2646	Mortar Stokes, 3 Inch HE	051	D2	6 inches	3	7/14/95	N	N 39ø 05' 06.2" W 76ø 44' 18.0"
2647	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Υ	N 39ø 05' 06.3" W 76ø 44' 18.0"
2648	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Υ	N 39ø 05' 06.3" W 76ø 44' 18.0"
2649	Mortar 4.2 Inch Chemical	001	D2	2 inches	1	(B)	Υ	N 39ø 04' 53.6" W 76ø 44' 48.0"
2650	Projectile, 37mm, APHE	001	D2	2 inches	1	9/2/93	Υ	N 39ø 04' 54.0" W 76ø 44' 47.2"
2651	Projectile, 75mm, Shrapnel	001	D2	4 inches	2	7/10/95	N	N 39ø 05' 05.0" W 76ø 44' 28.0"
2652	Projectile, 75mm, HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 04.8" W 76ø 44' 28.0"
2653	Projectile, 75mm, HE	001	D2	4 inches	2	9/2/93	N	N 39ø 05' 05.2" W 76ø 44' 28.5"
2654	Projectile, 75mm, Shrapnel	001	D2	5 inches	2	7/10/95	N	N 39ø 05' 05.0" W 76ø 44' 27.5"
2655	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	Ν	N 39ø 05' 04.9" W 76ø 44' 28.2"
2656	Mortar 60mm, HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 06.9" W 76ø 44' 17.0"
2657	Mortar Stokes, 3 Inch HE	001	D2	5 inches	2	9/2/93	Υ	N 39ø 05' 07.0" W 76ø 44' 17.7"
2658	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Y	N 39ø 05' 07.0" W 76ø 44' 16.8"
2659	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 07.1" W 76ø 44' 17.0"
2660	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Υ	N 39ø 05' 07.2" W 76ø 44' 17.2"
2661	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 07.3" W 76ø 44' 17.4"
2662	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 07.4" W 76ø 44' 17.7"
2663	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 08.1" W 76ø 44' 17.8"
2664	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 07.9" W 76ø 44' 18.1"
2665	Mortar 60mm, HE	001	D2	4 inches	1	9/2/93	Y	N 39ø 05' 05.5" W 76ø 44' 08.3"
2666	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	9/2/93	Υ	N 39ø 05' 04.3" W 76ø 44' 09.2"

			RE	MOVED UX	(O LISTIN	3		
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION
2667	Mortar 60mm, HE	001	D2	2 inches	1	9/2/93	Υ	N 39ø 05' 05.1" W 76ø 44' 08.9"
2668	Mortar 60mm, HE	001	D2	2 inches	1	9/2/93	Y	N 39ø 05' 05.0" W 76ø 44' 09.0"
2669	Mortar Stokes, 3 Inch HE	082	D2	5 inches	2	7/14/95	N	N 39ø 05' 08.5" W 76ø 44' 17.8"
2670	Mortar Stokes, 3 Inch HE	144	D2	6 inches	3	7/14/95	N	N 39ø 05' 08.4" W 76ø 44' 17.7"
2671	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	7/14/95	N	N 39ø 05' 07.9" W 76ø 44' 17.2"
2672	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	7/14/95	N	N 39ø 05' 08.3" W 76ø 44' 17.9"
2673	Mortar 60mm, HE	001	D2	2 inches	1	9/2/93	Υ	N 39ø 04' 57.3" W 76ø 44' 50.7"
2674	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	7/14/95	N	N 39ø 05' 08.2" W 76ø 44' 17.5"
2675	Mortar 4.2 Inch Chemical	001	D2	4 inches	1	(B)	Y	N 39ø 04' 56.0" W 76ø 44' 52.8"
2676	Projectile, 75mm, Shrapnel	001	D2	3 inches	1	7/10/95	N	N 39ø 04' 53.1" W 76ø 44' 52.1"
2677	Projectile, 57mm, APHE	001	D2	1 inch	1	9/2/93	Υ	N 39ø 04' 52.2" W 76ø 44' 51.7"
2678	Fuze PTT M-1907	001	D2	2 inches	1	7/10/95	Υ	N 39ø 04' 52.3" W 76ø 44' 52.3"
2679	Projectile, 57mm, APHE	001	D2	3 inches	1	9/2/93	Y	N 39ø 04' 52.2" W 76ø 44' 52.4"
2680	Projectile, 57mm, APHE	001	D2	2 inches	1	9/2/93	Υ	N 39ø 04' 54.2" W 76ø 44' 52.9"
2681	Mortar Stokes, 3 Inch HE	018	D2	6 inches	3	7/14/95	N	N 39ø 05' 03.5" W 76ø 44' 20.5"
2682	Mortar Stokes, 3 Inch HE	001	D2	6 inches	3	9/2/93	Υ	N 39ø 05' 03.5" W 76ø 44' 20.5"
2683	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 04' 57.2" W 76ø 44' 53.0"
2684	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	N	N 39ø 04' 49.7" W 76ø 44' 58.4"
2685	Projectile, 75mm, Chemical	001	D2	6 inches	2	(B)	Υ	N 39ø 04' 55.0" W 76ø 44' 53.0"
2686	Projectile, 75mm, Shrapnel	001	D2	6 inches	1	7/10/95	Υ	N 39ø 04' 53.7" W 76ø 44' 54.0"
2687	Projectile, 75mm, HE	001	D2	4 inches	1	7/10/95	Y	N 39ø 04' 55.5" W 76ø 44' 54.7"
2688	Fuze PTT M-1907	001	D2	5 inches	1	7/10/95	Y	N 39ø 04' 53.0" W 76ø 44' 53.7"
2689	Fuze PTT M-1907	001	D2	3 inches	1	7/10/95	Υ	N 39ø 04' 54.0" W 76ø 44' 54.0"
2690	Fuze PTT M-1907	001	D2	3 inches	1	7/10/95	Y	N 39ø 04' 55.8" W 76ø 44' 54.8"
2691	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 04' 47.9" W 76ø 44' 56.0"
2692	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	N	N 39ø 04' 48.0" W 76ø 44' 56.5"
2693	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	7/10/95	N	N 39ø 04' 50.3" W 76ø 44' 56.3"
2694	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	7/10/95	N	N 39ø 04' 49.6" W 76ø 44' 56.3"
2695	Mortar 4.2 Inch Chemical	001	D2	6 inches	1	(B)	Υ	N 39ø 04' 53.5" W 76ø 44' 53.9"
2696	Mortar Stokes, 3 Inch HE	044	D2	6 inches	2	7/14/95	N	N 39ø 05' 08.2" W 76ø 44' 16.3"
2697	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 05' 08.1" W 76ø 44' 16.2"
2698	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	9/2/93	Υ	N 39ø 05' 07.8" W 76ø 44' 15.8"
2699	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	9/2/93	Y	N 39ø 05' 07.9" W 76ø 44' 16.0"
2700	Mortar Stokes, 3 Inch HE	063	D2	4 inches	1	7/14/95	N	N 39ø 05' 08.0" W 76ø 44' 15.7"
2701	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 08.0" W 76ø 44' 15.9"
2702	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 09.2" W 76ø 44' 16.6"
2703	Projectile, 57mm, APHE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 04' 54.0" W 76ø 44' 47.0"
2709	Mortar Stokes, 3 Inch HE	010	D2	6 inches	3	7/14/95	N	N 39ø 04' 55.0" W 76ø 44' 46.0"
2710	Projectile, 57mm, APHE	001	D2	6 inches	1	9/2/93	Υ	N 39ø 04' 53.5" W 76ø 44' 54.7"
2711	Projectile, 75mm, Shrapnel	001	D2	5 inches	1	7/10/95	N	N 39ø 04' 53.6" W 76ø 44' 54.8"
2712	Projectile, 75mm, Shrapnel	001	D2	3 inches	1	7/10/95	Υ	N 39ø 04' 54.0" W 76ø 44' 54.9"
2713	Mortar 4.2 Inch Chemical	001	D2	4 inches	1	(B)	Υ	N 39ø 04' 52.9" W 76ø 44' 54.5"
2714	Mortar 4.2 Inch Chemical	001	D2	3 inches	1	(B)	Υ	N 39ø 04' 52.2" W 76ø 44' 54.4"
2715	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 09.1" W 76ø 44' 22.1"
2716	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 09.5" W 76ø 44' 22.1"
2717	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 09.3" W 76ø 44' 22.2"
2718	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 08.8" W 76ø 44' 22.2"
2719	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 08.5" W 76ø 44' 22.2"
2720	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 08.9" W 76ø 44' 22.4"
2721	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 09.2" W 76ø 44' 22.5"
2722	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 09.1" W 76ø 44' 22.5"

			RE	MOVED UX	O LISTING	}			
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
2723	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 08.9"	W 76ø 44' 22.6"
2724	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 08.6"	W 76ø 44' 22.6"
2725	Projectile, 75mm, HE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 04' 52.2"	W 76ø 44' 54.9"
2726	Projectile, 75mm, Shrapnel	001	D2	5 inches	1	7/10/95	N	N 39ø 04' 52.9"	W 76ø 44' 55.1"
2727	Fuze PTT M-1907	001	D2	3 inches	1	7/10/95	Υ	N 39ø 04' 53.3"	W 76ø 44' 55.2"
2728	Mortar 4.2 Inch Chemical	001	D2	6 inches	1	(B)	Y	N 39ø 04' 52.5"	W 76ø 44' 55.0"
2729	Fuze PTT M-1907	001	D2	6 inches	2	7/10/95	Υ	N 39ø 04' 48.5"	W 76ø 44' 56.3"
2730	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 08.1"	W 76ø 44' 17.2"
2731	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	Y	N 39ø 05' 08.2"	W 76ø 44' 17.1"
2732	Projectile, 75mm, Shrapnel	001	D2	5 inches	1	7/10/95	N	N 39ø 05' 07.9"	W 76ø 44' 17.5"
2733	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	7/10/95	N	N 39ø 05' 07.8"	W 76ø 44' 17.7"
	Fuze PTT M-1907	001	D2	4 inches	1	7/10/95	Y	N 39ø 05' 07.6"	W 76ø 44' 17.9"
	Mortar 4.2 Inch Chemical	001	D2	6 inches	2	(B)	Υ	N 39ø 05' 08.7"	W 76ø 44' 17.2"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 05' 08.9"	W 76ø 44' 17.3"
	Mortar Stokes, 3 Inch HE	002	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 08.7"	W 76ø 44' 17.1"
	Mortar 60mm, HE	001	D2	3 inches	1	9/2/93	Y	N 39ø 05' 08.9"	W 76ø 44' 17.4"
	Projectile, 75mm, Shrapnel	001	D2	3 inches	1	7/10/95	N	N 39ø 05' 08.8"	W 76ø 44' 17.4"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 07.1"	W 76ø 44' 25.2"
	Mortar Stokes, 3 Inch HE	001	D2	3 inches	1	9/2/93	Y	N 39ø 05' 06.8"	W 76ø 44' 24.8"
	Mortar Stokes, 3 Inch HE	061	D2	4 inches	1	7/14/95	N	N 39ø 05' 06.7"	W 76ø 44' 24.7"
2743	Mortar Stokes, 3 Inch HE	051	D2	6 inches	2	7/14/95	N	N 39ø 05' 06.9"	W 76ø 44' 25.1"
	Fuze PTT M-1907	001	D2	4 inches	1	7/10/95	Υ	N 39ø 05' 06.7"	W 76ø 44' 24.8"
	Projectile, 75mm, Shrapnel	001	D2	3 inches	1	7/10/95	N	N 39ø 05' 06.8"	W 76ø 44' 24.9"
2746	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	7/10/95	N	N 39ø 05' 06.7"	W 76ø 44' 25.1"
2747	Projectile, 75mm, Shrapnel	001	D2	4 inches	1	7/10/95	N	N 39ø 05' 06.9"	W 76ø 44' 25.3"
2748	Projectile, 75mm, HE	001	D2	4 inches	1	7/10/95	N	N 39ø 05' 07.1"	W 76ø 44' 25.4"
	Fuze PTT M-1907	001	D2	6 inches	2	7/10/95	Y	N 39ø 05' 06.9"	W 76ø 44' 24.9"
	Fuze PTT M-1907	001	D2	4 inches	1	7/10/95	Y	N 39ø 05' 06.9"	W 76ø 44' 25.1"
2751	Projectile, 75mm, HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 07.1"	W 76ø 44' 25.5"
	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	7/10/95	Υ	N 39ø 05' 07.2"	W 76ø 44' 25.3"
	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	7/10/95	N	N 39ø 05' 06.8"	W 76ø 44' 25.4"
	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	7/10/95	N	N 39ø 05' 06.9"	W 76ø 44' 25.1" .
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	9/2/93	Y	N 39ø 05' 06.3"	W 76ø 44' 13.5"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 05' 07.0"	W 76ø 44' 13.4"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 07.7"	W 76ø 44' 13.2"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 09.9"	W 76ø 44' 12.9"
	Fuze PTT M-1907	001	D2	3 inches	1	7/10/95	Υ	N 39ø 05' 07.4"	W 76ø 44' 13.3"
	Mortar Stokes, 3 Inch HE	050	D2	4 inches	1	7/14/95	N	N 39þ 05' 07.2"	W 76ø 44' 13.4"
	Mortar Stokes, 3 Inch HE	051	D2	6 inches	2	7/14/95	N	N 39ø 05' 10.1"	W 76ø 44' 12.9"
	Mortar Stokes, 3 Inch HE	048	D2	6 inches	2	7/14/95	N	N 39ø 05' 06.8"	W 76ø 44' 13.8"
	Mortar Stokes, 3 Inch HE	038	D2	5 inches	1	7/14/95	N	N 39ø 05' 08.8"	W 76ø 44' 15.8"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 05' 05.9"	W 76ø 44' 16.1"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	9/2/93	Υ	N 39ø 05' 06.3"	W 76ø 44' 16.1"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	9/2/93	Υ	N 39ø 05' 07.4"	W 76ø 44' 15.9"
	Mortar Stokes, 3 Inch HE	001	D2	5 inches	1	9/2/93	Y	N 39ø 05' 07.9"	W 76ø 44' 15.9"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Y	N 39ø 05' 04.6"	W 76ø 44' 14.1"
2769	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Y	N 39ø 05' 04.7"	W 76ø 44' 14.1"
2770	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Y	N 39ø 05' 04.8"	W 76ø 44' 14.1"
	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	7/10/95	N	N 39ø 05' 04.0"	W 76ø 44' 15.0"
2771									
2771 2772	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 03.9"	W 76ø 44' 15.0"

			RE	MOVED UX	O LISTING	i			
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
2774	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 03.8"	W 76ø 44' 15.2"
2775	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 03.7"	W 76ø 44' 15.1"
2776	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 03.7"	W 76ø 44' 14.8"
2777	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 03.7"	W 76ø 44' 14.9"
2778	Fuze PTT M-1907	001	D2	6 inches	3	7/10/95	Υ	N 39ø 05' 03.5"	W 76ø 44' 15.2"
2779	Fuze PTT M-1907	001	D2	6 inches	3	7/10/95	Y	N 39ø 05' 03.4"	W 76ø 44' 15.1"
2780	Projectile, 75mm, HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 03.2"	W 76ø 44' 14.9"
2781	Projectile, 75mm, HE	001	D2	6 inches	3	9/2/93	Y	N 39ø 05' 03.1"	W 76ø 44' 14.7"
2782	Mortar Stokes, 3 Inch HE	001	D2	6 inches	1	9/2/93	Υ	N 39ø 05' 06.9"	W 76ø 44' 19.1"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 06.8"	W 76ø 44' 18.9"
	Mortar Stokes, 3 Inch HE	044	D2	6 inches	1	7/14/95	N	N 39ø 05' 06.8"	W 76ø 44' 18.8"
2785	Mortar Stokes, 3 Inch HE	033	D2	6 inches	2	7/14/95	N	N 39ø 05' 06.9"	W 76ø 44' 19.0"
	Projectile, 75mm, Shrapnel	001	D2	6 inches	QA/QC	7/10/95	N	N 39ø 05' 01.8"	W 76ø 44' 15.9"
	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 01.9"	W 76ø 44' 16.2"
	Grenade Hand Frag, MKI	001	D2	6 inches	3	9/2/93	N	N 39ø 05' 02.1"	W 76ø 44' 15.8"
	Grenade Hand Frag, MKI	001	D2	2 inches	3	9/2/93	*	N 39ø 05' 02.2"	W 76ø 44' 16.1"
	Mortar Stokes, 3 Inch HE	001	D2	4 inches	1	9/2/93	Y	N 39ø 05' 08.3"	W 76ø 44' 18.5"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Y	N 39ø 05' 07.4"	W 76ø 44' 19.7"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Y	N 39ø 05' 07.6"	W 76ø 44' 19.6"
	Mortar Stokes, 3 Inch HE	006	D2	4 inches	1	7/14/95	N	N 39ø 05' 09.0"	W 76ø 44' 23.0"
	Mortar Stokes, 3 Inch HE	041	D2	6 inches	2	7/14/95	N	N 39ø 05' 08.1"	W 76ø 44' 22.4"
	Mortar Stokes, 3 Inch HE	032	D2	4 inches	1	7/14/95	N	N 39ø 05' 06.9"	W 76ø 44' 21.1"
	Mortar Stokes, 3 Inch HE	038	D2	6 inches	2	7/14/95	N	N 39ø 05' 09.2"	W 76ø 44' 20.8"
	Rocket 2.36 Inch HEAT Motor Only	001	D2	4 inches	1	7/27/95	N	N 39ø 05' 09.6"	W 76ø 44' 20.6"
-	Rocket 2.36 Inch HEAT Motor Only	001	D2	3 inches	1	7/27/95	N	N 39ø 05' 09.8"	W 76ø 44' 20.5"
	Rocket 2.36 Inch HEAT Motor Only	001	D2	4 inches	1	7/10/95	N	N 39ø 05' 09.9"	W 76ø 44' 20.5"
	Projectile, 75mm, Shrapnel	001	D2	6 inches	3	7/10/95	N	N 39ø 05' 09.8"	W 76ø 44' 20.0"
-	Projectile, 90mm, HE	001	D2	6 inches	2	7/10/95	N	N 39ø 05' 09.5"	W 76ø 44' 19.7"
	Projectile, 57mm, APHE	001	D2	2 inches	3	9/2/93	Υ	N 39ø 05' 08.0"	W 76ø 44' 19.0"
	Projectile, 105mm, HE	001	D2	6 inches	2	7/10/95	N	N 39ø 05' 09.4"	W 76ø 44' 19.7"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Y	N 39ø 05' 09.2"	W 76ø 44' 19.7"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	9/2/93	Υ	N 39ø 05' 09.3"	W 76ø 44' 19.7"
	Mortar Stokes, 3 Inch HE	013	D2	4 inches	1	7/14/95	N	N 39ø 05' 09.0"	W 76ø 44' 21.0"
	Mortar Stokes, 3 Inch HE	028	D2	6 inches	2	7/14/95	N	N 39ø 05' 10.2"	W 76ø 44' 20.5"
	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	9/2/93	N	N 39ø 04' 52.0"	W 76ø 44' 53.0"
	Projectile, 75mm, Shrapnel	001	D2	6 inches	2	9/2/93	N	N 39ø 04' 52.0"	W 76ø 44' 53.0"
	Mortar Stokes, 4 Inch HE	001	D2	6 inches	2	7/10/95	Y	N 39ø 05' 08.1"	W 76ø 44' 20.2"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	2	7/14/95	Y	N 39ø 05' 09.7"	W 76ø 44' 19.7"
	Mortar Stokes, 3 Inch HE	007	D2	4 inches	1	7/14/95	N	N 39ø 05' 10.0"	W 76ø 44' 20.0"
	Mortar Stokes, 3 Inch HE	010	D2	6 inches	2	7/14/95	N	N 39ø 05' 07.9"	W 76ø 44' 20.3"
	Mortar Stokes, 3 Inch HE	023	D2	6 inches	2	7/14/95	N	N 39ø 05' 07.6"	W 76ø 44' 20.5"
	Fuze PTT M-1907	034	D2	6 inches	2	7/10/95	Y	N 39ø 05' 06.6"	W 76ø 44' 21.2"
	Mortar Stokes, 3 Inch HE	003	D2	6 inches	2	7/14/95	N	N 39ø 05' 06.5"	W 76ø 44' 21.2"
	Rocket 2.36 Inch HEAT	039	D2	Cache	3	7/20/95	Y	N 39ø 05' 12.7"	W 76ø 44' 34.5"
	Mortar Stokes, 3 Inch HE	001	D2	6 inches	QA/QC	7/14/95	N	N 39ø 05' 07.0"	W 76ø 44' 17.0"
-	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 15.7"	W 76ø 44' 48.0"
	Projectile, 75mm, HE	001	E	6 inches	2	10/6/92	Y	N 39ø 04' 15.6"	W 76ø 44' 48.0"
	Projectile, 75mm, HE	001	E	6 inches	2	10/6/92	Y	N 39ø 04' 15.5"	W 76ø 44' 48.1"
	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 21.7"	W 76ø 44' 53.8"
5554		001	E	6 inches	2	10/6/92	N	N 39ø 04' 21.7"	W 76ø 44' 53.8"
0355	Projectile, 75mm, Shrapnel								

REMOVED UXO LISTING											
TEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LO	ATION		
0357	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 23.8"	W 76ø 44' 49.8"		
0358	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 23.9"	W 76ø 44' 49.8"		
0359	Projectile, 75mm, Shrapnel	001	E	6 inches	3	10/6/92	N	N 39ø 04' 25.0"	W 76ø 44' 50.8"		
0360	Projectile, 75mm, Shrapnel	001	E	Surface	3	10/6/92	N	N 39ø 04' 22.4"	W 76ø 44' 54.8"		
0361	Projectile, 75mm, Shrapnel	001	E	Surface	3	10/6/92	N	N 39ø 04' 21.3"	W 76ø 44' 55.9"		
0362	Projectile, 75mm, Shrapnel	001	Ε	3 inches	3	10/6/92	N	N 39ø 04' 19.0"	W 76ø 44' 58.8"		
0363	Projectile, 75mm, Shrapnel	001	E	4 inches	3	10/6/92	N	N 39ø 04' 05.5"	W 76ø 45' 06.1"		
0364	Projectile, 75mm, Shrapnel	001	E	2 inches	3	10/6/92	N	N 39ø 04' 05.3"	W 76ø 45' 06.4"		
0365	Projectile, 75mm, Shrapnel	001	E	6 inches	3	10/6/92	N	N 39ø 04' 16.2"	W 76ø 45' 02.4"		
0366	Projectile, 37mm, APHE	001	E	2 inches	3	10/6/92	Y	N 39ø 04' 17.6"	W 76ø 45' 00.7"		
0370	Projectile, 75mm, Shrapnel	001	Е	6 inches	2	10/6/92	N	N 39ø 04' 25.3"	W 76ø 44' 47.1"		
0371	Projectile, 75mm, Shrapnel	001	Е	6 inches	2	10/6/92	N	N 39ø 04' 25.2"	W 76ø 44' 47.2"		
0372	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 24.9"	W 76ø 44' 47.6"		
0373	Projectile, 75mm, Shrapnel	001	Ε	6 inches	2	10/6/92	N	N 39ø 04' 24.4"	W 76ø 44' 48.4"		
0374	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 24.0"	W 76ø 44' 49.0"		
0375	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 23.8"	W 76ø 44' 49.3"		
0376	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 18.0"	W 76ø 44' 57.8"		
0377	Projectile, 75mm, Shrapnel	001	Е	1 inch	3	10/6/92	N	N 39ø 04' 17.9"	W 76ø 45' 00.3"		
0378	Projectile, 75mm, Shrapnel	001	E	5 inches	3	10/6/92	N	N 39ø 04' 22.1"	W 76ø 44' 53.9"		
0379	Projectile, 75mm, Shrapnel	001	E	4 inches	3	10/6/92	N	N 39ø 04' 24.1"	W 76ø 44' 50.8"		
0380	Projectile, 75mm, Shrapnel	001	E	4 inches	3	10/6/92	N	N 39ø 04' 27.5"	W 76ø 44' 45.7"		
0381	Projectile, 75mm, HE	001	E	2 inches	3	10/6/92	Y	N 39ø 04' 26.6"	W 76ø 44' 48.1"		
0382	Projectile, 75mm, Shrapnel	001	Е	5 inches	3	10/6/92	N	N 39ø 04' 21.8"	W 76ø 44' 55.2"		
0387	Projectile, 57mm, APHE	001	E	6 inches	2	10/6/92	Y	N 39ø 04' 19.6"	W 76ø 44' 55.4"		
0388	Projectile, 75mm, Shrapnel	001	E	2 inches	3	10/6/92	N	N 39ø 04' 06.2"	W 76ø 44' 21.3"		
0389	Projectile, 75mm, HE	001	E	2 inches	3	10/6/92	Y	N 39ø 04' 05.3"	W 76ø 44' 20.9"		
0390	Projectile, 75mm, HE	001	Е	2 inches	3	10/6/92	Υ	N 39ø 03' 58.2"	W 76ø 44' 31.0"		
0391	Projectile, 75mm, HE	001	Ε	4 inches	3	10/6/92	Υ	N 39ø 03' 58.7"	W 76ø 44' 30.3"		
0392	Projectile, 75mm, Shrapnel	001	E	2 inches	3	10/6/92	N	N 39ø 03' 58.0"	W 76ø 44' 31.8"		
0393	Projectile, 75mm, Shrapnel	001	Ε	2 inches	3	10/6/92	N	N 39ø 04' 10.0"	W 76ø 44' 15.3"		
0394	Projectile, 75mm, HE	001	E	6 inches	2	10/6/92	Y	N 39ø 04' 26.0"	W 76ø 44' 45.3"		
0395	Projectile, 75mm, Shrapnel	001	E	6 inches	2	10/6/92	N	N 39ø 04' 21.3"	W 76ø 44' 52.4"		
0396	Projectile, 75mm, Shrapnel	001	Ε	6 inches	2	10/6/92	N	N 39ø 04' 12.3"	W 76ø 45' 05.0"		
0397	Projectile, 75mm, HE	001	E	4 inches	1	10/6/92	Υ	N 39ø 04' 40.0"	W 76ø 45' 11.3"		
0398	Projectile, 75mm, HE	001	E	Surface	1	10/6/92	Υ	N 39ø 04' 40.0"	W 76ø 45' 16.0"		
0525	Projectile, 75mm, FS Smoke	001	E	3 inches	3	10/6/92	Υ	N 39ø 04' 23.1"	W 76ø 44' 54.8"		
0526	Projectile, 75mm, Shrapnel	001	E	3 inches	2	10/6/92	N	N 39ø 04' 17.0"	W 76ø 44' 57.2"		
0527	Projectile, 75mm, Shrapnel	001	E	2 inches	3	10/6/92	N	N 39ø 04' 24.9"	W 76ø 44' 53.2"		
0528	Projectile, 75mm, Shrapnel	001	E	1 inch	3	10/6/92	N	N 39ø 04' 22.5"	W 76ø 44' 56.8"		
0529	Projectile, 75mm, Shrapnel	001	E	3 inches	3	10/6/92	N	N 39ø 04' 27.3"	W 76ø 44' 51.3"		
0530	Projectile, 75mm, Shrapnel	001	E	3 inches	3	10/6/92	N	N 39ø 04' 27.6"	W 76ø 44' 49.0"		
0531	Projectile, 75mm, Shrapnel	001	E	3 inches	3	10/6/92	N	N 39ø 04' 26.8"	W 76ø 44' 50.6"		
0532	Projectile, 75mm, HE	001	E	3 inches	3	10/6/92	Y	N 39ø 04' 26.7"	W 76ø 44' 50.6"		
0533	Projectile, 57mm, APHE	001	E	1 inch	3	10/6/92	Υ	N 39ø 04' 28.4"	W 76ø 44' 58.5"		
0534	Projectile, 75mm, HE	001	E	6 inches	2	10/6/92	Υ	N 39ø 04' 19.4"	W 76ø 44' 53.3"		
0535	Projectile, 75mm, HE	001	E	2 inches	2	10/6/92	Υ	N 39ø 04' 20.5"	W 76ø 44' 51.2"		
0536	Projectile, 75mm, Shrapnel	001	E	4 inches	2	10/6/92	N	N 39ø 04' 23.8"	W 76ø 44' 46.5"		
0537	Projectile, 75mm, Shrapnel	001	Е	4 inches	2	10/6/92	N	N 39ø 04' 16.4"	W 76ø 44' 57.2"		
0538	Projectile, 75mm, Shrapnel	001	Ε	5 inches	2	10/6/92	N	N 39ø 04' 13.2"	W 76ø 45' 02.2"		
0539	Projectile, 75mm, Shrapnel	001	E	3 inches	2	10/6/92	N	N 39ø 04' 21.9"	W 76ø 44' 49.0"		
0540	Mortar Stokes, 3 Inch, HE	001	E	1 inch	2	10/6/92	Υ	N 39ø 04' 21.0"	W 76ø 44' 52.2"		

1.				RE	MOVED UX	O LISTING			
1. 1. 1. 1. 1. 1. 1. 1.	EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION
D6898 Projectile, 75mm, HE	0697	Projectile, 57mm, APHE	001	E	6 inches	1	10/22/92	Υ	N 39ø 03' 55.3" W 76ø 44' 32.0"
Company Projectile, 75mm, Shrapnel			001	E	6 inches	2	10/22/92	Υ	N 39ø 04' 24.5" W 76ø 44' 43.6"
O700 Projectile, 37mm, APHE			001	E	2 inches	3	10/22/92	N	N 39ø 04' 20.7" W 76ø 44' 59.8"
O703 Projectile, 75mm, FS moke			001	E	2 inches	3	10/22/92	Υ	N 39ø 04' 23.2" W 76ø 44' 56.1"
Projectile, 75mm, Fishappel			001	Ε	1 inch	3 .	10/22/92	Υ	N 39ø 04' 15.9" W 76ø 45' 07.0"
O706 Projectile, 75mm, Shrapnel O01 E 6 inches 2 10/22/92 N N 39e 04' 15.5' W 76e 44' 56.0' O706 Projectile, 75mm, Shrapnel O01 E 2 inches 3 10/22/92 N N 39e 04' 23.9' W 76e 44' 56.0' O707 Projectile, 75mm, Shrapnel O01 E 2 inches 3 10/22/92 N N 39e 04' 23.9' W 76e 44' 56.0' O708 Projectile, 75mm, Shrapnel O01 E 2 inches 3 10/22/92 Y N 39e 04' 23.9' W 76e 44' 56.0' O891 Rotet, 2.36 inch, HAT O01 E 1 inch 3 10/22/92 Y N 39e 04' 24.2' W 76e 44' 56.0' O892 Projectile, 75mm, FS moke O01 E 2 inches 3 10/22/92 Y N 39e 04' 13.6' W 76e 45' 16.4' O893 Projectile, 75mm, Shrapnel O01 E 2 inches 3 10/22/92 N N 39e 04' 13.6' W 76e 45' 50.3' O894 Projectile, 75mm, Shrapnel O01 E 2 inches 3 10/22/92 N N 39e 04' 27.8' W 76e 45' 50.3' O895 Projectile, 75mm, Shrapnel O01 E 2 inches 3 10/22/92 N N 39e 04' 28.6' W 76e 44' 56.0' O896 Projectile, 75mm, Shrapnel O01 E 2 inches 3 10/22/92 N N 39e 04' 28.6' W 76e 44' 56.0' O897 Projectile, 75mm, Fle O01 E 2 inches 3 10/22/92 N N 39e 04' 28.2' W 76e 44' 56.0' O898 Projectile, 75mm, HE O01 E 2 inches 3 10/22/92 N N 39e 04' 28.2' W 76e 44' 56.0' O899 Projectile, 75mm, HE O01 E 6 inches 3 6/18/93 N N 39e 04' 29.2' W 76e 44' 49.3' O818 Projectile, 75mm, HE O01 E 6 inches 3 6/18/93 N N 39e 04' 29.2' W 76e 44' 49.3' O819 Projectile, 75mm, Flapnel O01 E 6 inches 3 6/10/93 Y N 39e 04' 22.2' W 76e 44' 49.3' O820 Projectile, 75mm, Flapnel O01 E 6 inches 2 6/10/93 N N 39e 04' 22.5' W 76e 44' 56.0' O821 Projectile, 75mm, Flapnel O01 E 6 inches 2 6/10/93 N N 39e 04' 22.5' W 76e 44' 45.6' O822 Projectile, 75mm, Flapnel O01 E 6 inches 2 6/10/93 N N 39e 04' 20.5' W 76e 44' 45.6' O823 Projectile, 75mm, Flapnel			001	Ε	6 inches	2	10/22/92	Y	N 39ø 04' 16.0" W 76ø 44' 52.0"
1070B Projectile, 75mm, Shrapnel 001 E 2 inches 3 10/22/92 N N 39e 04* 23.9* W 76e 44* 56.0			001	E	6 inches	2	10/22/92	N	N 39ø 04' 15.5" W 76ø 44' 52.4"
O707 Projectile, 75mm, MPHE		Projectile, 75mm, Shrapnel	001	Ε	1 inch	3	10/22/92	N	N 39ø 04' 23.9" W 76ø 44' 56.0"
O707 Projectile, 37mm, APHE		Projectile, 75mm, Shrapnel	001	E	2 inches	3	10/22/92	N	N 39ø 04' 23.9" W 76ø 44' 56.0"
D891 Rocket, 2.36 Inch, HEAT			001	Е	3 inches	3	10/22/92	Υ	N 39ø 04' 24.2" W 76ø 44' 55.6"
D892 Projectile, 75mm, FS Smoke O01 E 2 Inches 3 10/22/92 Y N 39 04*18.7* W 76 45* O4.3* D893 Projectile, 75mm, Shrapnel O01 E 3 Inches 3 10/22/92 N N 39 04*18.6* W 76 45* O3.5* D895 Projectile, 75mm, Shrapnel O01 E 2 Inches 3 10/22/92 N N 39 04*2.6* W 76 44* 52.7* D896 Projectile, 75mm, Shrapnel O01 E 2 Inches 3 10/22/92 N N 39 04*2.6* W 76 44* 52.7* D897 Projectile, 75mm, Shrapnel O01 E 2 Inches 3 10/22/92 N N 39 04*2.2* W 76 44* 52.7* D897 Projectile, 75mm, HE O01 E 2 Inches 3 10/22/92 N N 39 04*2.2* W 76 44* 50.0* D918 Projectile, 75mm, HE O01 E 6 Inches 3 6/18/93 N N 39 04*2.9* W 76 44* 50.0* D919 Projectile, 75mm, HE O01 E 6 Inches 3 6/18/93 N N 39 04*2.9* W 76 44* 50.0* D920 Projectile, 75mm, HE O01 E 6 Inches 3 6/10/93 Y N 39 04*2.4.6* W 76 44* 56.6* D921 Projectile, 75mm, HE O01 E 6 Inches 3 6/10/93 Y N 39 04*2.4.6* W 76 04* 45.6* D922 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 Y N 39 04*2.2* W 76 04* 45.8* D923 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 N N 39 04* 24.2* W 76 04* 45.8* D924 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 N N 39 04* 22.5* W 76 04* 45.0* D925 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 N N 39 04* 22.5* W 76 04* 45.0* D926 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 N N 39 04* 22.5* W 76 04* 45.0* D927 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 N N 39 04* 22.5* W 76 04* 45.0* D928 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 N N 39 04* 22.0* W 76 04* 45.0* D929 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 N N 39 04* 22.0* W 76 04* 45.0* D930 Projectile, 75mm, Shrapnel O01 E 6 Inches 2 6/10/93 N N 39 04* 23.0* W 76 04* 45.0* D931 Projectile, 75mm, HE O01 E 6 Inches			001	E	1 inch	2	10/22/92	Y	N 39ø 04' 06.6" W 76ø 44' 17.4"
D893 Projectile, 75mm, HE			001	E	2 inches	3	10/22/92	Y	N 39ø 04' 18.7" W 76ø 45' 04.3"
0894 Projectile, 75mm, Shrapnel 001 E 3 inches 3 10/22/92 N N 390 04' 27.8" W 766 44' 50.9' 0895 Projectile, 75mm, Shrapnel 001 E 2 inches 3 10/22/92 N N 390 04' 26.6" W 766 44' 50.7' 0897 Projectile, 75mm, HE 001 E 2 inches 3 10/22/92 Y N 390 04' 27.2" W 766 44' 50.7' 0898 Projectile, 75mm, HE 001 E 6 inches 3 6/18/93 N N 390 04' 29.3" W 766 44' 50.6' 0918 Projectile, 75mm, Shrapnel 001 E 6 inches 3 6/18/93 N N 390 04' 29.3" W 766 44' 56.6' 0920 Projectile, 75mm, HE 001 E 6 inches 3 6/10/93 Y N 390 04' 24.6" W 766 44' 56.6' 0921 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 390 04' 24.6" W 766 44' 56.6' 0922 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 390 04' 24.2" W 766 44' 45.5' 0923 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 390 04' 24.2" W 766 44' 48.5' 0924 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 390 04' 21.0" W 766 44' 48.9' 0924 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 390 04' 21.0" W 766 44' 48.9' 0925 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 390 04' 21.0" W 766 44' 48.9' 0936 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 390 04' 28.3" W 766 44' 48.0' 0937 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 390 04' 28.3" W 766 44' 49.0' 0938 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 390 04' 29.3" W 766 44' 49.0' 0939 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 390 04' 20.3" W 766 44' 49.0' 0930 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 390 04' 20.3" W 766 44' 49.0' 0931 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 390 04' 20.3" W 766 44' 49.0' 0932 Projectile,			001	Е	1 inch	3	10/22/92	Υ	N 39ø 04' 19.6" W 76ø 45' 03.5"
0995 Projectile, 75mm, Shrapnel 001 E 2 inches 3 10/22/92 N N 39e 04' 26.6" W 76e 44' 52.7' 0996 Projectile, 75mm, Shrapnel 001 E 3 inches 3 10/22/92 N N 39e 04' 21.2" W 76e 45' 10.10 0918 Projectile, 75mm, Shrapnel 001 E 6 inches 3 6/18/93 N N 39e 04' 29.2" W 76e 44' 50.0' 0919 Projectile, 75mm, HE 001 E 6 inches 3 6/18/93 N N 39e 04' 29.3" W 76e 44' 50.0' 0919 Projectile, 75mm, HE 001 E 6 inches 3 6/18/93 N N 39e 04' 29.3" W 76e 44' 50.0' 0920 Projectile, 75mm, HE 001 E 6 inches 3 6/10/93 Y N 39e 04' 24.6" W 76e 44' 50.0' 0920 Projectile, 75mm, HE 001 E 6 inches 3 6/10/93 Y N 39e 04' 24.6" W 76e 44' 50.0' 0921 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 24.6" W 76e 44' 50.0' 0922 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 24.2" W 76e 44' 43.8' 0922 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 24.2" W 76e 44' 43.8' 0924 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 18.4" W 76e 44' 53.0' 0924 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 18.4" W 76e 44' 53.0' 0932 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 18.4" W 76e 44' 53.0' 0932 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 21.0" W 76e 44' 43.3' 0934 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 21.0" W 76e 44' 43.3' 0934 Projectile, 75mm, Brapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 21.0" W 76e 44' 43.5' 0932 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39e 04' 21.0" W 76e 44' 43.5' 0932 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39e 04' 21.0" W 76e 44' 44.5' 0932 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39e 04' 31.5" W 76e			001	E	3 inches	3	10/22/92	N	N 39ø 04' 27.8" W 76ø 44' 50.9"
0896 Projectile, 75mm, HE							10/22/92	N	N 39ø 04' 26.6" W 76ø 44' 52.7"
0987 Projectile, 75mm, HE							10/22/92	N	N 39ø 04' 21.2" W 76ø 45' 01.0"
Projectile, 75mm, HE								Y	N 39ø 04' 29.2" W 76ø 44' 49.3"
Projectile, 75mm, HE				_					
0920 Projectile, 75mm, HE 001 E 4 inches 2 6/10/93 Y N 39e 04' 24.6' W 76e 44' 56.6' O921 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 24.2' W 76e 44' 43.8' O922 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 24.2' W 76e 44' 43.8' W 76e 44' 48.9' O923 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 21.0' W 76e 44' 48.9' O924 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 18.4' W 76e 44' 48.9' O925 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 18.4' W 76e 44' 53.0' O925 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 23.8' W 76e 44' 48.9' O932 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 23.8' W 76e 44' 48.7' O934 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 23.8' W 76e 44' 48.7' O934 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 23.8' W 76e 44' 48.7' O935 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 20.8' W 76e 44' 48.7' O936 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39e 04' 19.3' W 76e 44' 48.7' O936 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 19.3' W 76e 44' 51.5' O936 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 13.3' W 76e 44' 51.6' O937 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 22.9' W 76e 44' 51.6' O939 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 22.9' W 76e 44' 51.6' O939 Projectile, 75mm, Bhrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 22.9' W 76e 44' 51.6' O939 Projectile, 75mm, Shrapnel 001 E 6 inches 3 1/28/93 Y N 39e 04' 28.5' W 76e 44' 51.6' O939 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 28.5' W 76e 44' 51.6' O939 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 28.5' W 76e 44' 51.6' O939 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 38.7' W 76e 45' 16.7' O939 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 38.7' W 76e 45' 16.7' O939 N N 39e 04' 38.7' W 76e 45' 16.7' O939 N N 39e 04' 38.7' W 76e 45									
1921 Projectile, 75mm, HE									
O922									
			-						
925 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39a 04' 16.7" W 76a 44' 55.6' 0932 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39a 04' 23.8" W 76a 44' 43.7' 0933 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39a 04' 21.0" W 76a 44' 48.7' 0934 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39a 04' 21.0" W 76a 44' 49.7' 0935 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39a 04' 20.8" W 76a 44' 51.5' 0936 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39a 04' 19.3" W 76a 44' 51.5' 0936 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39a 04' 17.1" W 76a 44' 54.8' 0937 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39a 04' 13.5" W 76a 44' 54.8' 0939 Projectile, 75mm, APHE 001 E 6 inches 2 6/10/93 Y N 39a 04' 13.5" W 76a 44' 54.8' 0939 Projectile, 75mm, FS moke 001 E 1 inch 3 12/17/92 Y N 39a 04' 22.9" W 76a 44' 56.6' 0939 Projectile, 75mm, Shrapnel 001 E 1 inch 3 12/17/92 Y N 39a 04' 22.9" W 76a 44' 58.7' 0934 Projectile, 75mm, Shrapnel 001 E 1 inch 3 6/10/93 N N 39a 04' 28.5" W 76a 44' 58.7' 1673 Projectile, 75mm, Shrapnel 001 E 1 inch 3 6/10/93 N N 39a 04' 28.5" W 76a 44' 58.7' 1674 Projectile, 75mm, Shrapnel 001 E 1 inches 2 6/10/93 N N 39a 04' 28.3" W 76a 44' 58.7' 1674 Projectile, 75mm, Shrapnel 001 E 1 inches 2 6/10/93 N N 39a 04' 28.3" W 76a 44' 58.7' 1674 Projectile, 75mm, Shrapnel 001 E 1 inches 2 6/10/93 N N 39a 04' 38.7" W 76a 45' 16.7' 1676 Projectile, 75mm, Shrapnel 001 E 3 inches 2 6/10/93 N N 39a 04' 31.8" W 76a 45' 16.7' 1676 Projectile, 75mm, BHE 001 E 3 inches 3 6/10/93 N N 39a 04' 31.8" W 76a 45' 10.1' 1675 Projectile, 75mm, HE 001 E 3 inches 2 6/10/93 N N 39a 04' 31.8" W 76a 45' 10.1' 1679 Projectile, 75mm, HE 001 E 3 inches 2 6/10/93 N N 39a 04' 31.8" W 76a 45' 10.1' 1679 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39a 04' 31.8" W 76a 45' 10.1' 1679 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39a 04' 41.5" W 76a 45' 10.1' 1679 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39a 04' 41.3" W 76a 45' 10.1' 1692 P			-						
D932 Projectile, 75mm, Shrapnel D01 E 6 inches 2 6/10/93 N N 396 04 23.8" W 766 44 44.3"			-						
933 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 21.0" W 76e 44' 48.7' 0934 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39e 04' 20.8" W 76e 44' 49.0' 0935 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 19.3" W 76e 44' 51.5' 0936 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 19.3" W 76e 44' 54.8' 0937 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 17.1" W 76e 44' 54.8' 0937 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39e 04' 13.5" W 76e 44' 54.8' 0939 Projectile, 37mm, APHE 001 E 1 inch 3 1/28/93 Y N 39e 04' 26.7" W 76e 44' 54.6' 0939 Projectile, 75mm, FS Smoke 001 E 1 inch 3 12/17/92 Y N 39e 04' 26.7" W 76e 44' 54.6' 0940 Projectile, 75mm, Shrapnel 001 E 1 inch 3 6/10/93 N N 39e 04' 22.9" W 76e 44' 51.6' 0941 Projectile, 75mm, Shrapnel 001 E 2 inches 3 6/10/93 N N 39e 04' 23.8" W 76e 44' 51.6' 0941 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39e 04' 23.8" W 76e 44' 51.6' 16.7' Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39e 04' 38.7" W 76e 45' 16.7' 1676 Projectile, 75mm, Shrapnel 001 E 3 inches 2 6/10/93 N N 39e 04' 39.8" W 76e 45' 10.1' 1676 Projectile, 75mm, Shrapnel 001 E 3 inches 2 6/10/93 N N 39e 04' 39.8" W 76e 45' 10.1' 1676 Projectile, 75mm, HE 001 E 3 inches 3 6/10/93 N N 39e 04' 39.8" W 76e 45' 10.1' 1676 Projectile, 75mm, HE 001 E 3 inches 2 6/10/93 N N 39e 04' 37.8" W 76e 45' 10.1' 1679 Projectile, 75mm, Shrapnel 001 E 3 inches 2 6/10/93 N N 39e 04' 37.8" W 76e 45' 16.8' 1690 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39e 04' 37.8" W 76e 45' 16.8' 1690 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 37.8" W 76e 45' 16.8' 1690 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 37.8" W 76e 45' 10.8' 1690 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 43.1" W 76e 45' 10.8' 1690 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39e 04' 43.1" W 76e 45' 10.8' 1690 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39e 04' 43.1" W 76e 45' 10.2' 1696 Proje									
Projectile, 75mm, Shrapnel O01 E 6 inches 2 6/10/93 N N 39ø 04' 20.8" W 76ø 44' 49.0'									
935 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39¢ 04' 19.3" W 76¢ 44' 51.5' 0936 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39¢ 04' 17.1" W 76¢ 44' 54.8' 0937 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 Y N 39¢ 04' 13.5" W 76¢ 44' 54.8' 0937 Projectile, 75mm, HE 001 E 6 inches 3 1/28/93 Y N 39¢ 04' 26.7" W 76¢ 44' 54.6' 0939 Projectile, 75mm, FS Smoke 001 E 1 inch 3 12/17/92 Y N 39¢ 04' 22.9" W 76¢ 44' 54.6' 0940 Projectile, 75mm, Shrapnel 001 E 1 inch 3 6/10/93 N N 39¢ 04' 22.9" W 76¢ 44' 51.5' 0940 Projectile, 75mm, Shrapnel 001 E 2 inches 3 6/10/93 N N 39¢ 04' 23.8" W 76¢ 44' 51.6' 0941 Projectile, 75mm, Shrapnel 001 E 2 inches 3 6/10/93 N N 39¢ 04' 23.8" W 76¢ 44' 51.6' 16.7' 1674 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39¢ 04' 38.7" W 76¢ 45' 16.7' 1676 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39¢ 04' 39.8" W 76¢ 45' 16.7' 1676 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 39¢ 04' 39.8" W 76¢ 45' 16.7' 1676 Projectile, 75mm, HE 001 E 3 inches 3 6/10/93 N N 39¢ 04' 39.8" W 76¢ 45' 16.7' 1676 Projectile, 75mm, HE 001 E 3 inches 3 6/10/93 N N 39¢ 04' 31.8" W 76¢ 45' 16.7' 1678 Projectile, 75mm, HE 001 E 3 inches 3 6/10/93 N N 39¢ 04' 31.8" W 76¢ 45' 16.7' 1678 Projectile, 75mm, HE 001 E 3 inches 2 6/10/93 N N 39¢ 04' 37.8" W 76¢ 45' 16.8' 1679 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39¢ 04' 37.8" W 76¢ 45' 16.8' 1690 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39¢ 04' 31.1" W 76¢ 45' 16.8' 1690 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39¢ 04' 31.1" W 76¢ 45' 16.8' 1690 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39¢ 04' 31.1" W 76¢ 45' 10.4' 1694 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39¢ 04' 43.1" W 76¢ 45' 10.4' 1694 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39¢ 04' 43.1" W 76¢ 45' 10.4' 1694 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39¢ 04' 43.1" W 76¢ 45' 10.4' 1694 Projectile, 75mm, HE 001 E 6 inches 2 6/10/93 N N 39¢ 04' 43.1" W 76¢ 45' 10.4' 1694 Projectile, 75mm,									
D936 Projectile, 75mm, HE D01 E 6 inches 2 6/10/93 Y N 39e 04' 17.1" W 76e 44' 54.8'									
O937 Projectile, 75mm, HE O01 E 6 inches 2 6/10/93 Y N 39ø 04¹ 13.5" W 76ø 45¹ 00.5									
0938 Projectile, 37mm, APHE 001 E 6 inches 3 1/28/93 Y N 39ø 04' 26.7" W 76ø 44' 54.6' 0939 Projectile, 75mm, FS Smoke 001 E 1 inch 3 12/17/92 Y N 39ø 04' 22.9" W 76ø 44' 59.9' 0940 Projectile, 75mm, Shrapnel 001 E 1 inch 3 6/10/93 N N 39ø 04' 28.5" W 76ø 44' 51.6' 0941 Projectile, 75mm, Shrapnel 001 E 2 inches 3 6/10/93 N N 39ø 04' 23.8" W 76ø 44' 51.6' 1673 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39ø 04' 38.7" W 76ø 45' 16.7' 1674 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39ø 04' 41.9" W 76ø 45' 16.7' 1675 Projectile, 75mm, APHE 001 E 6 inches 2 6/10/93 N N 39ø 04' 41.5" W 76ø 45' 16.7' 1676 Projectile, 75mm, Shrapnel 001				_					
0939 Projectile, 75mm, FS Smoke 001 E 1 inch 3 12/17/92 Y N 39ø 04' 22.9" W 76ø 44' 59.9' 0940 Projectile, 75mm, Shrapnel 001 E 1 inch 3 6/10/93 N N 39ø 04' 28.5" W 76ø 44' 51.6' 0941 Projectile, 75mm, Shrapnel 001 E 2 inches 3 6/10/93 N N 39ø 04' 23.8" W 76ø 44' 58.7' 1673 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39ø 04' 38.7" W 76ø 45' 16.7' 1674 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39ø 04' 41.9" W 76ø 45' 16.7' 1675 Projectile, 75mm, APHE 001 E 6 inches 2 6/10/93 N N 39ø 04' 41.9" W 76ø 45' 16.7' 1676 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 39ø 04' 41.5" W 76ø 45' 16.7' 1677 Projectile, 75mm, HE 001									
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1674 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39ø 04' 41.9" W 76ø 45' 10.1' 1675 Projectile, 57mm, APHE 001 E 6 inches 2 6/10/93 Y N 39ø 04' 39.8" W 76ø 45' 16.7' 1676 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 39ø 04' 41.5" W 76ø 45' 07.4' 1677 Projectile, 75mm, HE 001 E 3 inches 3 6/11/93 Y N 39ø 04' 37.8" W 76ø 45' 18.5' 1678 Projectile, 75mm, HE 001 E 3 inches 2 6/11/93 N N 39ø 04' 37.8" W 76ø 45' 18.5' 1690 Projectile, 75mm, HE 001 E 4 inches 2 6/10/93 N N 39ø 04' 44.3" W 76ø 45' 06.0' 1691 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39ø 04' 43.1" W 76ø 45' 08.1' 1693 Projectile, 75mm, Shrapnel 001 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>6/10/93</td><td>N</td><td>N 39ø 04' 38.7" W 76ø 45' 16.7"</td></t<>							6/10/93	N	N 39ø 04' 38.7" W 76ø 45' 16.7"
1675 Projectile, 57mm, APHE 001 E 6 inches 2 6/10/93 Y N 39ø 04' 39.8" W 76ø 45' 16.7' 1676 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 39ø 04' 41.5" W 76ø 45' 07.4' 1677 Projectile, 75mm, HE 001 E 3 inches 3 6/11/93 Y N 39ø 04' 37.8" W 76ø 45' 18.5' 1678 Projectile, 75mm, HE 001 E 3 inches 2 6/11/93 N N 39ø 04' 39.7" W 76ø 45' 18.5' 1690 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39ø 04' 44.3" W 76ø 45' 06.0' 1691 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39ø 04' 42.9" W 76ø 45' 11.9' 1692 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39ø 04' 43.1" W 76ø 45' 08.1' 1693 Projectile, 75mm, HE 001 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
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1690 Projectile, 75mm, Shrapnel 001 E 4 inches 2 6/10/93 N N 39ø 04' 44.3" W 76ø 45' 06.0' 1691 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39ø 04' 42.9" W 76ø 45' 11.9' 1692 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39ø 04' 43.1" W 76ø 45' 08.1' 1693 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 N N 39ø 04' 43.1" W 76ø 45' 10.4' 1694 Projectile, 75mm, HE 001 E 6 inches 2 6/11/93 N N 39ø 04' 43.1" W 76ø 45' 08.8' 1695 Projectile, 75mm, HE 001 E 4 inches 2 6/11/93 N N 39ø 04' 43.1" W 76ø 45' 10.2' 1696 Projectile, 75mm, HE 001 E 4 inches 3 6/11/93 N N 39ø 04' 40.4" W 76ø 45' 07.4'									
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1695 Projectile, 75mm, HE 001 E 4 inches 2 6/11/93 Y N 39ø 04' 43.1" W 76ø 45' 10.2' 1696 Projectile, 75mm, HE 001 E 4 inches 3 6/11/93 N N 39ø 04' 40.4" W 76ø 45' 07.4'									
1696 Projectile, 75mm, HE 001 E 4 inches 3 6/11/93 N N 39ø 04' 40.4" W 76ø 45' 07.4'									
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1 169/ IProjectile, /5mm, Shraphel 1001 E 3 inches 3 6/10/93 N IN 399 04 38.4" IW /69 45 13.8	1697	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/10/93	N	N 39ø 04' 38.4" W 76ø 45' 13.8"
1000 110 Otto 100 Otto Otto 100 Otto 100									

				RE	MOVED UX	O LISTING	3			
Trop	TEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCAT	TON
Projectile, 75mm, Shrapnel	1701	Grenade Hand CS M-25A2	001	Е	Surface	3	6/11/93	Y	N 39ø 04' 35.2"	N 76ø 45' 14.5"
Today Projectile, T5mm, HE	1702	Grenade Hand CS M-25A2	001	Е	Surface	3	6/11/93	Y	N 39ø 04' 35.1"	N 76ø 45′ 14.5″
1705 Projectile, T5mm, HE	1703	Projectile, 75mm, Shrapnel	001	E	Surface	3	6/10/93	N	N 39ø 04' 36.8"	N 76ø 45' 12.1"
Tropectile, 75mm, ME	1704	Projectile, 75mm, HE	001	E	4 inches	2	6/11/93	N	N 39ø 04' 40.8"	N 76ø 45' 18.8"
1707 Projectile, T5mm, Shrapnel	1705	Projectile, 75mm, HE	001	E	4 inches	2	6/11/93	Υ	N 39ø 04' 45.1"	N 76ø 45' 06.5"
Projectile, 75mm, Shrapnel	1706	Projectile, 75mm, HE	001	Е	4 inches	2	6/11/93	Y	N 39ø 04' 44.2"	N 76ø 45' 07.5"
1709	1707	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/10/93	N	N 39ø 04' 42.9"	N 76ø 45' 17.1 "
Projectile, 75mm, Shrapnel	1708	Projectile, 75mm, Shrapnel	001	E	Surface	1	6/10/93	N	N 39ø 04' 50.3"	N 76ø 45' 33.4"
Projectile, 75mm, Shrapnel	1709	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/10/93	N	N 39ø 04' 43.2"	N 76ø 45' 17.1"
Projectile, 75mm, Shrapnel	1710	Projectile, 75mm, Shrapnel	001	E	2 inches	2	6/10/93	N	N 39ø 04' 46.8"	N 76ø 45' 08.3"
Projectile, 75mm, Shrapnel	1711	Projectile, 75mm, Shrapnel	001	E	4 inches	1	6/10/93	N	N 39ø 04' 54.0"	N 76ø 45' 25.8"
1714 Projectile, 75mm, HE	1712	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/10/93	N	N 39ø 04' 35.1" V	N 76ø 45' 13.6"
1715 Projectile, 75mm, Shrapnel 001 E 6 inches 1 6/10/93 N N 39 04 53.3" W 76a 45 19.0" 1716 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 35.6" W 76a 45 10.5" 1717 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 35.6" W 76a 45 05.5" 1718 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 35.6" W 76a 45 05.5" 1718 Projectile, 75mm, Shrapnel 001 E 5 inches 2 6/10/93 N N 39 04 34.5" W 76a 45 10.5" 1719 Projectile, 75mm, Shrapnel 001 E 5 inches 2 6/10/93 N N 39 04 34.5" W 76a 45 18.7" 1721 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 32.6" W 76a 45 18.7" 1722 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 33.1" W 76a 45 18.7" 1722 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 33.1" W 76a 45 10.2" 1722 Projectile, 75mm, Shrapnel 001 E 2 inches 1 6/10/93 N N 39 04 33.1" W 76a 45 10.2" 1724 Projectile, 75mm, Shrapnel 001 E 2 inches 1 6/10/93 N N 39 04 33.1" W 76a 45 10.2" 1726 Projectile, 75mm, Shrapnel 001 E 4 inches 1 6/10/93 N N 39 04 33.1" W 76a 45 10.2" 1726 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 33.1" W 76a 45 93.0" 1728 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 33.1" W 76a 45 93.0" 1729 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 33.1" W 76a 45 93.0" 1729 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 33.1" W 76a 45 93.0" 1729 Projectile, 75mm, HE 001 E 3 inches 3 6/10/93 N N 39 04 33.1" W 76a 45 93.0" 1729 Projectile, 75mm, HE 001 E 3 in			001	E	5 inches	3	6/10/93	N	N 39ø 04' 35.9" V	V 76ø 45' 11.3"
1715 Projectile, 75mm, Shrapnel 001 E 6 inches 1 6/10/93 N N 396 04* 55.3." W 756 45* 19.0* 1716 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 396 04* 36.5" W 756 45* 10.2* 1717 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 396 04* 36.5" W 756 45* 10.2* 1718 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 396 04* 36.5" W 756 45* 10.2* 1719 Projectile, 75mm, Shrapnel 001 E 5 inches 2 6/10/93 N N 396 04* 34.5" W 756 45* 10.2* 1720 Projectile, 57mm, Shrapnel 001 E 5 inches 2 6/10/93 N N 396 04* 44.9" W 756 45* 18.7* 1721 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 396 04* 32.5" W 756 45* 18.7* 1722 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 396 04* 33.1" W 756 45* 10.2* 1723 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 396 04* 33.1" W 756 45* 10.3* 1724 Projectile, 75mm, Shrapnel 001 E 2 inches 1 6/10/93 N N 396 04* 33.1" W 756 45* 10.3* 1725 Projectile, 75mm, Shrapnel 001 E 4 inches 1 6/10/93 N N 396 04* 33.1" W 756 45* 10.3* 1726 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 396 04* 33.1" W 756 45* 10.3* 1727 Mortar Stokes, 3 inch, HE 001 E 6 inches 2 6/17/93 N N 396 04* 33.1" W 756 45* 10.3* 1728 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 396 04* 31.5" W 756 45* 10.3* 1729 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 396 04* 31.5" W 756 45* 10.3* 1729 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 396 04* 31.5" W 756 45* 10.3* 1730 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 396 04* 31.5" W 756 45* 10.3* 1731 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 396 04* 31			001	E	4 inches	2	6/10/93	N	N 39ø 04' 43.5" V	V 76ø 45' 16.5"
1716 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 35.4 W 76a 45 10.2 1717 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 36.5 W 76a 45 10.2 1718 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 36.5 W 76a 45 10.4 1719 Projectile, 75mm, Shrapnel 001 E 5 inches 2 6/10/93 Y N 39 04 44.9 W 76a 45 10.2 1720 Projectile, 75mm, Shrapnel 001 E 5 inches 2 6/11/93 Y N 39 04 44.9 W 76a 45 17.0 1721 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 32.6 W 76a 45 17.0 1722 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 32.6 W 76a 45 17.0 1722 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 33.8 W 76a 45 17.0 1723 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39 04 51.8 W 76a 45 13.4 1724 Projectile, 75mm, Shrapnel 001 E 4 inches 1 6/10/93 N N 39 04 51.8 W 76a 45 52.9 1726 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 33.1 W 76a 45 52.9 1727 Mortar Stokes, 3 Inch, HE 001 E 4 inches 3 6/10/93 N N 39 04 43.5 W 76a 45 52.8 1728 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 43.5 W 76a 45 52.8 1730 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 43.5 W 76a 45 52.8 1731 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39 04 30.8 W 76a 45 10.4 1732 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 39 04 30.8 W 76a 45 10.4 1733 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 39 04 30.8 W 76a 45 10.4 1733 Projectile, 75mm, Shrapnel 001				Е	6 inches	1	6/10/93	N	N 39ø 04' 53.3" V	V 76ø 45' 19.0"
1717 Projectile, 75mm, Shrapnel O01 E 5 inches 3 6/10/93 N N 39e 04 36.5" W 76e 45 05.5"						3	6/10/93	N	N 39ø 04' 35.4" V	V 76ø 45' 10.2"
1718 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39e 04' 35.6" W 76e 45' 08.4" 1719 Projectile, 75mm, Shrapnel 001 E 5 inches 2 6/10/93 Y N 39e 04' 44.9" W 76e 45' 17.0" 1721 Projectile, 75mm, Shrapnel 001 E 3 inches 3 6/10/93 N N 39e 04' 32.6" W 76e 45' 18.7" 1722 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39e 04' 32.6" W 76e 45' 17.0" 1722 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39e 04' 33.8" W 76e 45' 17.0" 1723 Projectile, 75mm, Shrapnel 001 E 5 inches 3 6/10/93 N N 39e 04' 33.8" W 76e 45' 17.2" 1724 Projectile, 75mm, Shrapnel 001 E 2 inches 1 6/10/93 N N 39e 04' 33.8" W 76e 45' 17.3" 1725 Projectile, 75mm, Shrapnel 001 E 4 inches 1 6/10/93 N N 39e 04' 33.1" W 76e 45' 22.9" 1726 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39e 04' 33.1" W 76e 45' 22.9" 1727 Mortar Stokes, 3 Inch. HE 001 E 6 inches 2 6/17/93 N N 39e 04' 33.1" W 76e 45' 26.8" 1728 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39e 04' 31.1" W 76e 45' 26.8" 1728 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39e 04' 31.6" W 76e 45' 26.8" 1729 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39e 04' 31.6" W 76e 45' 10.8" 1730 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39e 04' 31.8" W 76e 45' 10.8" 1731 Projectile, 75mm, HE 001 E 4 inches 3 6/10/93 N N 39e 04' 31.8" W 76e 45' 10.8" 1732 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39e 04' 31.8" W 76e 45' 10.8" 1733 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39e 04' 31.8" W 76e 45' 10.8" 1733 Projectile, 75mm, Shrapnel 001 E 4 inches 3 6/10/93 N N 39e 04' 31.8" W 76e 45' 03.8" 1734 Projectile			001	E	5 inches	3	6/10/93	N	N 39ø 04' 36.5"	V 76ø 45' 05.5"
1719 Projectile, 75mm, Shrapnel 001 E 6 inches 2 6/10/93 Y N 39e 04' 44.9" W 76e 45' 17.0"					5 inches		6/10/93	N	N 39ø 04' 35.6"	N 76ø 45' 08.4"
1720								Y	N 39ø 04' 44.9"	V 76ø 45' 17.0"
1721 Projectile, 75mm, Shrapnel O01 E 3 inches 3 6/10/93 N N 39e 04' 32.6" W 76e 45' 17.0"										
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1742 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 10.4" W 76ø 44' 18.4" 1743 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 09.1" W 76ø 44' 20.2" 1744 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 08.9" W 76ø 44' 20.3" 1745 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 08.7" W 76ø 44' 20.7" 1746 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 03.9" W 76ø 44' 28.6" 1747 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 04.2" W 76ø 44' 28.6" 1748 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 04.2" W 76ø 44' 28.1" 1748 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 06.6" W 76ø 44' 24.6" 1749 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 07.4" W 76ø 44' 23.4" 1750 Rocket, 2.36 Inch, HEAT O01 E 2 inches 1 6/10/93 Y N 39ø 04' 11.2" W 76ø 44' 17.9"										
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1750 Rocket, 2.36 Inch, HEAT 001 E 2 inches 1 6/10/93 Y N 39ø 04' 11.2" W 76ø 44' 17.9"							-			
	1750	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y		N 76ø 44' 18.5"

			RE	MOVED UX	O LISTING	3		
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION
1752	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 10.0" W 76ø 44' 20.5"
1753	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 09.8" W 76ø 44' 20.8"
1754	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 09.6" W 76ø 44' 21.1"
1755	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 09.5" W 76ø 44' 21.1"
1756	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 09.0" W 76ø 44' 21.9"
1757	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 05.9" W 76ø 44' 26.8"
1758	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 09.4" W 76ø 44' 21.8"
1759	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 10.3" W 76ø 44' 20.5"
1760	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 10.9" W 76ø 44' 19.6"
1761	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 11.5" W 76ø 44' 18.8"
1762	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 11.5" W 76ø 44' 19.4"
1762	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 11.1" W 76ø 44' 20.0"
		001	E	3 inches	1	6/10/93	Y	N 39ø 04' 10.8" W 76ø 44' 20.4"
1764	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Ÿ	N 39ø 04' 10.8" W 76ø 44' 20.5"
1765	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 09.6" W 76ø 44' 22.3"
1766	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93	Y	N 39ø 04' 10.6" W 76ø 44' 21.0"
1767	Rocket, 2.36 Inch, HEAT		E		1	6/10/93	Y	N 39ø 04' 11.2" W 76ø 44' 20.1"
1768	Rocket, 2.36 Inch, HEAT	001		3 inches			Y	N 39ø 04 11.2 W 76ø 44' 19.3"
1769	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/10/93 6/10/93	Y	N 39ø 04' 21.0" W 76ø 44' 30.2"
1770	Rocket, 2.36 Inch, HEAT	001	E	6 inches	3	6/10/93		N 39ø 04' 05.4" W 76ø 44' 47.0"
1771	Projectile, 75mm, Shrapnel	001	E	6 inches	3		N	
1772	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/10/93	N	
1773	Projectile, 75mm, Chemical	001	E	3 inches	3	(B)	N	
1774	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/11/93	Y	N 39ø 04' 11.1" W 76ø 44' 20.9"
1775	Rocket, 2.36 Inch, HEAT	001	E	3 inches	1	6/11/93	Y	N 39ø 04' 10.8" W 76ø 44' 21.4"
776	Projectile, 57mm, APHE	001	E	4 inches	1	6/11/93	Y	N 39ø 04' 10.6" W 76ø 44' 22.5"
1777	Projectile, 75mm, Shrapnel	001	E	5 inches	3	6/10/93	N	N 39ø 04' 15.8" W 76ø 44' 36.8"
1778	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/10/93	N	N 39ø 04' 12.6" W 76ø 44' 40.1"
1779	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/10/93	N	N 39ø 04' 11.6" W 76ø 44' 41.1"
1780	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/10/93	N	N 39ø 04' 08.1" W 76ø 44' 44.8"
1781	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/10/93	N	N 39ø 04' 08.3" W 76ø 44' 44.9"
1782	Projectile, 75mm, HE	001	E	4 inches	3	6/10/93	N	N 39ø 04' 17.8" W 76ø 44' 35.0"
1783	Projectile, 75mm, Chemical	001	E	4 inches	3	(B)	N	N 39ø 04' 20.8" W 76ø 44' 31.8"
1784	Rocket, 2.36 Inch, HEAT	001	E	3 inches	3	6/10/93	Y	N 39ø 04' 11.1" W 76ø 44' 21.0"
1787	Projectile, 75mm, Shrapnel	001	E	5 inches	3	6/10/93	N	N 39ø 04' 08.0" W 76ø 44' 46.4"
1788	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/10/93	N	N 39ø 04' 08.1" W 76ø 44' 46.3"
1789	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/10/93	N	N 39ø 04' 12.5" W 76ø 44' 41.7"
1790	Projectile, 75mm, HE	001	E	4 inches	3	6/10/93	N	N 39ø 04' 16.4" W 76ø 44' 39.1"
1791	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/10/93	N	N 39ø 04' 21.3" W 76ø 44' 34.2"
1792	Projectile, 75mm, Shrapnel	001	E	2 inches	3	6/10/93	N	N 39ø 04' 08.8" W 76ø 44' 46.9"
1793	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/17/93	N	N 39ø 04' 06.8" W 76ø 44' 48.8"
1794	Projectile, 57mm, APHE	001	E	3 inches	3	6/10/93	Y	N 39ø 04' 20.4" W 76ø 44' 35.2"
1795	Projectile, 75mm, HE	001	E	2 inches	3	6/11/93	Y	N 39ø 04' 07.8" W 76ø 44' 47.8"
1796	Projectile, 75mm, Chemical	001	E	3 inches	3	(B)	Υ	N 39ø 04' 07.8" W 76ø 44' 47.8"
1797	Projectile, 75mm, HE	001	E	3 inches	3	6/11/93	Υ	N 39ø 04' 11.6" W 76ø 44' 45.6"
1798	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/11/93	N	N 39ø 04' 10.2" W 76ø 44' 47.0"
1799	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/11/93	N	N 39ø 04' 22.3" W 76ø 44' 35.6"
1800	Mortar Stokes, 4 Inch, Thermite	001	E	Surface	3	6/10/93	N	N 39ø 04' 29.5" W 76ø 45' 10.5"
1801	Mortar Stokes, 4 Inch, Thermite	001	E	Surface	3	6/10/93	N	N 39ø 04' 29.5" W 76ø 45' 10.4"
1802	Mortar Stokes, 4 Inch, Thermite	001	E	3 inches	3	6/10/93	N	N 39ø 04' 29.6" W 76ø 45' 10.2"
1803	Grenade Hand Frag MKI	001	Е	4 inches	3	6/11/93	N	N 39ø 04' 29.8" W 76ø 45' 11.1"
804	Grenade Rifle Frag Model VB	001	E	3 inches	3	6/11/93	Υ	N 39ø 04' 29.8" W 76ø 45' 11.0"

	REMOVED UXO LISTING											
TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION				
1805	Grenade Rifle Frag Model VB	001	Ε	2 inches	3	6/11/93	Υ	N 39ø 04' 29.8" W 76ø 45' 11.2"				
1806	Grenade Rifle Frag Model VB	001	E	3 inches	3	6/11/93	Y	N 39ø 04' 29.7" W 76ø 45' 10.2"				
1807	Grenade Rifle Frag Model VB	001	Е	3 inches	3	6/11/93	Υ	N 39ø 04' 30.0" W 76ø 45' 09.5"				
1808	Grenade Rifle Frag Model VB	001	E	3 inches	3	6/11/93	Y	N 39ø 04' 30.0" W 76ø 45' 09.5"				
1809	Grenade Rifle Frag Model VB	001	E	3 inches	3	6/11/93	Y	N 39ø 04' 30.0" W 76ø 45' 09.4"				
1815	Projectile, 75mm, HE	001	E	3 inches	2	6/11/93	N	N 39ø 04' 29.3" W 76ø 44' 55.1"				
1816	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/10/93	N	N 39ø 04' 26.8" W 76ø 44' 58.5"				
1819	Projectile, 75mm, Shrapnel	001	E	2 inches	1	6/17/93	N	N 39ø 04' 14.0" W 76ø 44' 30.6"				
1820	Projectile, 75mm, Shrapnel	001	E	1 inch	1	6/17/93	N	N 39ø 04' 10.5" W 76ø 44' 30.9"				
1828	Projectile, 75mm, Shrapnel	001	Е	5 inches	2	6/17/93	Y	N 39ø 04' 29.6" W 76ø 44' 55.4"				
1829	Projectile, 75mm, Shrapnel	001	E	3 inches	2	6/17/93	N	N 39ø 04' 31.0" W 76ø 44' 53.5"				
1830	Projectile, 75mm, HE	001	E	4 inches	2	6/10/93	Υ	N 39ø 04' 25.2" W 76ø 45' 01.6"				
1831	Projectile, 75mm, Shrapnel	001	E	5 inches	1	6/17/93	N	N 39ø 04' 12.2" W 76ø 44' 30.3"				
1832	Projectile, 75mm, Shrapnel	001	Е	5 inches	2	6/17/93	N	N 39ø 04' 27.8" W 76ø 44' 53.8"				
1833	Projectile, 75mm, Shrapnel	001	Ε	4 inches	2	6/17/93	N	N 39ø 04' 23.0" W 76ø 45' 05.1"				
1834	Projectile, 75mm, HE	001	E	3 inches	2	6/11/93	N	N 39ø 04' 24.7" W 76ø 44' 59.2"				
1835	Projectile, 75mm, HE	001	E	5 inches	2	6/11/93	N	N 39ø 04' 21.0" W 76ø 45' 07.3"				
1836	Projectile, 75mm, HE	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 27.2" W 76ø 44' 56.3"				
1837	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/10/93	Y	N 39ø 04' 28.1" W 76ø 44' 55.1"				
1838	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/10/93	N	N 39ø 04' 26.3" W 76ø 44' 57.7"				
1839	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/10/93	N	N 39ø 04' 27.0" W 76ø 44' 56.5"				
1840	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/10/93	N	N 39ø 04' 27.3" W 76ø 44' 56.2"				
1845	Projectile, 75mm, HE	001	E	6 inches	2	6/11/93	N	N 39ø 04' 30.4" W 76ø 44' 50.8"				
1846	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 17.1" W 76ø 45' 13.4"				
847	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	N	N 39ø 04' 21.9" W 76ø 45' 05.8"				
1848	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	N	N 39ø 04' 29.3" W 76ø 44' 53.1"				
1849	Projectile, 75mm, Shrapnel	001	E	4 inches	1	6/11/93	N	N 39ø 04' 11.0" W 76ø 44' 34.0"				
1850	Projectile, 75mm, HE	001	E	5 inches	3	6/11/93	N	N 39ø 04' 29.3" W 76ø 45' 10.8"				
1851	Projectile, 75mm, Shrapnel	001	E	5 inches	3	6/11/93	N	N 39ø 04' 30.0" W 76ø 45' 08.1"				
1852	Grenade Rifle Frag Model VB	001	E	4 inches	3	6/11/93	Y	N 39ø 04' 29.8" W 76ø 45' 09.4"				
1853	Grenade Rifle Frag Model VB	001	E	4 inches	3	6/11/93	Y	N 39ø 04' 29.8" W 76ø 45' 09.4"				
1854	Grenade Rifle Frag Model VB	001	Ē	4 inches	3	6/11/93	Υ	N 39ø 04' 29.8" W 76ø 45' 09.5"				
1855	Grenade Rifle Frag Model VB	001	E	4 inches	3	6/11/93	Y	N 39ø 04' 29.6" W 76ø 45' 10.2"				
1856	Grenade Rifle Frag Model VB	001	Ε	5 inches	3	6/11/93	Y	N 39ø 04' 29.9" W 76ø 45' 08.1"				
1857	Grenade Rifle Frag Model VB	001	E	4 inches	3	6/11/93	Υ	N 39ø 04' 29.1" W 76ø 45' 09.3"				
1858	Projectile, 75mm, HE	001	E	6 inches	2	6/11/93	N	N 39ø 04' 28.3" W 76ø 44' 55.9"				
1859	Projectile, 75mm, HE	001	E	5 inches	2	6/11/93	Υ	N 39ø 04' 28.9" W 76ø 44' 54.8"				
1860	Projectile, 75mm, Shrapnel	001	Е	5 inches	2	6/11/93	N	N 39ø 04' 31.0" W 76ø 44' 51.3"				
1861	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	N	N 39ø 04' 28.2" W 76ø 44' 56.0"				
1862	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	N	N 39ø 04' 30.6" W 76ø 44' 52.4"				
1863	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	Y	N 39ø 04' 25.5" W 76ø 45' 01.2"				
1867	Projectile, 75mm, Shrapnel	001	E	3 inches	2	6/11/93	N	N 39ø 04' 25.3" W 76ø 45' 01.6"				
1868	Projectile, 75mm, Shrapnel	001	E	3 inches	2	6/11/93	N	N 39ø 04' 28.9" W 76ø 44' 54.6"				
1869	Projectile, 57mm, APHE	001	E	4 inches	1	6/11/93	Υ	N 39ø 04' 10.1" W 76ø 44' 35.6"				
1870	Projectile, 75mm, Shrapnel	001	Ε	4 inches	1	6/11/93	N	N 39ø 04' 13.0" W 76ø 44' 30.3"				
1871	Projectile, 75mm, Shrapnel	001	Ε	2 inches	1	6/11/93	N	N 39ø 04' 05.4" W 76ø 44' 44.5"				
1872	Mortar Stokes, 4 Inch, Smoke	001	E	5 inches	2	6/10/93	Y	N 39ø 04' 24.8" W 76ø 45' 02.5"				
1873	Fuze PTT M-1907	001	E	3 inches	2	6/10/93	N	N 39ø 04' 28.7" W 76ø 44' 55.8"				
1874	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	N	N 39ø 04' 26.6" W 76ø 45' 01.4"				
875	Projectile, 75mm, HE	001	E	4 inches	2	6/11/93	N	N 39ø 04' 24.5" W 76ø 45' 04.4"				
876	Projectile, 75mm, HE	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 24.6" W 76ø 45' 04.4"				

			RE	MOVED UX	O LISTING	3			
ITEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
1877	Fuze PTT M-1907	001	E	Surface	2	6/11/93	Υ	N 39ø 04' 29.1"	W 76ø 44' 56.3"
1878	Fuze PTT M-1907	001	E	Surface	2	6/11/93	Y	N 39ø 04' 12.4"	W 76ø 44' 31.6"
1879	Fuze PTT M-1907	001	E	Surface	2	6/11/93	Y	N 39ø 04' 13.6"	W 76ø 44' 32.5"
1880	Fuze PTT M-1907	001	E	Surface	2	6/11/93	Y	N 39ø 04' 15.2"	W 76ø 44' 31.5"
1881	Fuze PTT M-1907	001	E	Surface	2	6/11/93	Y	N 39ø 04' 13.9"	W 76ø 44' 33.6"
1883	Fuze PTT M-1907	001	E	Surface	2	6/10/93	Y	N 39ø 04' 29.1"	W 76ø 44' 56.3"
1886	Projectile, 75mm, HE	001	E	2 inches	1	6/11/93	N	N 39ø 04' 11.9"	W 76ø 44' 32.5"
1887	Projectile, 75mm, HE	001	E	6 inches	2	6/11/93	N	N 39ø 04' 31.2"	W 76ø 44' 53.2"
1889	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	N	N 39ø 04' 31.5"	W 76ø 44' 52.7"
1890	Projectile, 75mm, HE	001	E	Surface	2	6/11/93	N	N 39ø 04' 30.7"	W 76ø 44' 54.1"
1891	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	N	N 39ø 04' 12.8"	W 76ø 45' 09.5"
1892	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	N	N 39ø 04' 56.7"	W 76ø 45' 30.0"
1893	Fuze PTT M-1907	001	E	2 inches	2	6/11/93	Y	N 39ø 04' 56.8"	W 76ø 45' 29.7"
1894	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	N	N 39ø 04' 56.9"	W 76ø 45' 27.8"
1895	Projectile, 75mm, Shrapnel	001	E	Surface	2	6/11/93	N	N 39ø 04' 57.9"	W 76ø 45' 27.6"
1900	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	N	N 39ø 04' 57.4"	W 76ø 45' 25.8"
1903	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	N	N 39ø 04' 28.0"	W 76ø 44' 58.8"
1904	Fuze PTT M-1907	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 57.4"	W 76ø 45' 25.8"
1908	Projectile, 75mm, Shrapnel	001	E	3 inches	2	6/11/93	Y	N 39ø 04' 26.8"	W 76ø 45' 00.8"
1909	Fuze PTT M-1907	001	E	5 inches	2	6/11/93	Y	N 39ø 04' 25.2"	W 76ø 45' 03.2"
1910	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	N	N 39ø 04' 30.9"	W 76ø 44' 54.6"
1911	Projectile, 75mm, HE	001	E	6 inches	2	6/11/93	N	N 39ø 04' 32.1"	W 76ø 44' 52.9"
1912	Fuze PTT M-1907	001	E	4 inches	2	6/11/93	Y	N 39ø 04' 29.7"	W 76ø 44' 57.2"
1913	Fuze PTT M-1907	001	E	5 inches	2	6/11/93	Y	N 39ø 04' 26.2"	W 76ø 45' 03.3"
914	Fuze PTT M-1907	001	E	3 inches	2	6/11/93	Y	N 39ø 04' 29.7"	W 76ø 44' 57.1"
1915	Fuze PTT M-1907	001	E	4 inches	2	6/11/93	Y	N 39ø 04' 29.7"	W 76ø 44' 57.1"
1916	Fuze PTT M-1907	001	Е	4 inches	2	6/11/93	Υ	N 39ø 04' 29.7"	W 76ø 44' 57.2"
1917	Fuze PTT M-1907	001	E	4 inches	2	6/11/93	Υ	N 39ø 04' 29.8"	W 76ø 44' 57.0"
1918	Fuze PTT M-1907	001	E	4 inches	2	6/17/93	Y	N 39ø 04' 29.7"	W 76ø 44' 57.1"
1919	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/17/93	N	N 39ø 04' 26.7"	W 76ø 45' 03.0"
1920	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	N	N 39ø 04' 26.4"	W 76ø 45' 03.3"
1921	Projectile, 75mm, Shrapnel	001	Е	4 inches	2	6/11/93	N	N 39ø 04' 19.7"	W 76ø 45' 14.1"
1922	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	Y	N 39ø 04' 25.2"	W 76ø 45' 05.0"
1923	Projectile, 75mm, HE	001	E	5 inches	2	6/11/93	Y	N 39ø 04' 28.8"	W 76ø 44' 59.2"
1924	Projectile, 75mm, HE	001	E	4 inches	2	6/11/93	N	N 39ø 04' 27.4"	W 76ø 45' 01.5"
1925	Projectile, 75mm, Shrapnel	001	Е	6 inches	2	6/11/93	N	N 39ø 04' 24.7"	W 76ø 45' 05.7"
1926	Projectile, 37mm, APHE	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 29.9"	W 76ø 44' 57.5"
1927	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	N	N 39ø 04' 31.0"	W 76ø 44' 55.9"
1931	Projectile, 75mm, HE	001	E	5 inches	2	6/11/93	Y	N 39ø 04' 27.3"	W 76ø 45' 01.5"
1932	Projectile, 75mm, Shrapnel	001	E	3 inches	2	6/11/93	N	N 39ø 04' 29.9"	W 76ø 44' 57.4"
1933	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	N	N 39ø 04' 27.7"	W 76ø 45' 06.0"
1934	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	N	N 39ø 04' 27.5"	W 76ø 45' 06.1"
1935	Projectile, 75mm, HE	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 27.9"	W 76ø 45' 05.7"
1939	Projectile, 37mm, APHE	001	Е	2 inches	1	6/11/93	Y	N 39ø 04' 18.6"	W 76ø 44' 28.0"
1940.	Projectile, 75mm, HE	001	E	6 inches	1	6/10/93	N	N 39ø 04' 12.6"	W 76ø 44' 36.2"
1941	Projectile, 75mm, Shrapnel	001	E	2 inches	1	6/11/93	N	N 39ø 04' 10.2"	W 76ø 44' 40.3"
1942	Projectile, 75mm, Shrapnel	001	E	1 inch	1	6/11/93	N	N 39ø 04' 12.4"	W 76ø 44' 36.7"
1943	Rocket, 2.36 Inch, HEAT	001	E	2 inches	1	6/10/93	Υ	N 39ø 04' 09.0"	W 76ø 44' 41.5"
1944	Rocket, 2.36 Inch, HEAT	001	E	2 inches	1	6/10/93	Υ	N 39ø 04' 12.3"	W 76ø 44' 36.2"
1955	Projectile, 37mm, APHE	001	E	5 inches	3	6/11/93	Υ	N 39ø 04' 22.6"	W 76ø 44' 37.4"
1956	Projectile, 75mm, HE	001	E	3 inches	3	6/11/93	N	N 39ø 04' 21.8"	W 76ø 44' 36.9"

			RE	MOVED UX	O LISTING	3			
EM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
1957	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/11/93	N	N 39ø 04' 17.9"	W 76ø 44' 40.8"
1958	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/11/93	N	N 39ø 04' 13.8"	W 76ø 44' 44.7"
1959	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 11.7"	W 76ø 44' 46.8"
1960	Projectile, 75mm, HE	001	E	5 inches	2	6/11/93	Υ	N 39ø 04' 29.3"	W 76ø 45' 02.4"
1961	Projectile, 37mm, APHE	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 30.3"	W 76ø 45' 00.6"
1962	Projectile, 75mm, Shrapnel	001	Е	5 inches	2	6/11/93	N	N 39ø 04' 29.7"	W 76ø 45' 01.4"
1963	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	N	N 39ø 04' 30.0"	W 76ø 45' 01.1"
1964	Projectile, 75mm, Shrapnel	001	E	Surface	3	6/11/93	N	N 39ø 04' 12.1"	W 76ø 44' 46.7"
1965	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/11/93	N	N 39ø 04' 13.2"	W 76ø 44' 45.8"
1966	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/11/93	N	N 39ø 04' 10.9"	W 76ø 44' 47.9"
1967	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/11/93	N	N 39ø 04' 10.1"	W 76ø 44' 48.5"
1968	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	Y	N 39ø 04' 10.0"	W 76ø 44' 48.8"
1969	Projectile, 75mm, HE	001	E	4 inches	3	6/11/93	N	N 39ø 04' 11.2"	W 76ø 44' 47.6"
1970	Projectile, 75mm, HE	001	E	2 inches	3	6/10/93	N	N 39ø 04' 22.1"	W 76ø 44' 38.0"
1971	Projectile, 75mm, HE	001	Е	3 inches	3	6/10/93	N	N 39ø 04' 16.7"	W 76ø 44' 42.2"
1972	Projectile, 75mm, HE	001	E	1 inch	1	6/10/93	N	N 39ø 04' 15.9"	W 76ø 44' 32.8"
1973	Projectile, 75mm, Chemical	001	E	6 inches	2	(B)	N	N 39ø 04' 24.2"	W 76ø 45' 10.3"
1977	Grenade Hand Frag MKII	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 21.6"	W 76ø 45' 16.3"
1978	Projectile, 75mm, HE	001	E	2 inches	2	6/11/93	Υ	N 39ø 04' 23.2"	W 76ø 45' 14.5"
1979	Projectile, 75mm, HE	001	E	4 inches	2	6/11/93	Υ	N 39ø 04' 23.4"	W 76ø 45' 14.3"
1980	Projectile, 75mm, HE	001	E	5 inches	2	6/11/93	N	N 39ø 04' 27.4"	W 76ø 45' 10.6"
1981	Projectile, 75mm, HE	001	Е	5 inches	2	6/11/93	N	N 39ø 04' 25.7"	W 76ø 45' 13.4"
1982	Projectile, 75mm, Shrapnel	001	Е	3 inches	2	6/11/93	Υ	N 39ø 04' 27.5"	W 76ø 45' 11.4"
1983	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	N	N 39ø 04' 26.3"	W 76ø 45' 12.7"
984	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	N	N 39ø 04' 21.6"	W 76ø 45' 17.3*
1985	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	N	N 39ø 04' 26.8"	W 76ø 45' 12.2"
1986	Projectile, 75mm, HE	001	E	4 inches	2	6/11/93	N	N 39ø 04' 25.5"	W 76ø 45' 13.7"
1987	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/11/93	N	N 39ø 04' 14.9"	W 76ø 44' 44.5"
1988	Projectile, 75mm, Shrapnel	001	E	5 inches	3	6/11/93	N	N 39ø 04' 13.9"	W 76ø 44' 45.3"
1989	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/11/93	N	N 39ø 04' 07.9"	W 76ø 44' 50.7"
1990	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 12.1"	W 76ø 44' 47.1"
1991	Projectile, 75mm, Shrapnel	001	Е	2 inches	3	6/11/93	N	N 39ø 04' 14.7"	W 76ø 44' 43.9"
1996	Projectile, 75mm, HE	001	E	4 inches	2	6/11/93	N	N 39ø 04' 27.8"	W 76ø 45' 08.7"
1997	Projectile, 75mm, HE	001	E	3 inches	3	6/11/93	Y	N 39ø 04' 19.5"	W 76ø 44' 40.9"
1998	Projectile, 57mm, APHE	001	E	6 inches	3	6/11/93	Y	N 39ø 04' 19.2"	W 76ø 44' 41.1"
1999	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 17.6"	W 76ø 44' 42.5"
2000	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 15.7"	W 76ø 44' 44.2"
2001	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 19.5"	W 76ø 44' 41.1"
2002	Projectile, 75mm, Shrapnel	001	E	3 inches	1	6/11/93	N	N 39ø 04' 16.5"	W 76ø 44' 33.5"
2003	Projectile, 75mm, HE	001	E	6 inches	1	6/11/93	N	N 39ø 04' 14.7"	W 76ø 44' 35.4"
2004	Projectile, 75mm, HE	001	Е	3 inches	1	6/11/93	N	N 39ø 04' 18.7"	W 76ø 44' 31.3"
2005	Projectile, 75mm, HE	001	E	4 inches	1	6/11/93	Υ	N 39ø 04' 19.0"	W 76ø 44' 51.4"
2006	Projectile, 75mm, HE	001	E	3 inches	1	6/10/93	N	N 39ø 04' 20.2"	W 76ø 44' 49.2"
2007	Projectile, 75mm, HE	001	Е	6 inches	1	6/10/93	N	N 39ø 04' 20.7"	W 76ø 44' 48.4*
2008.	Projectile, 75mm, Shrapnel	001	E	5 inches	1	6/11/93	N	N 39ø 04' 19.0"	W 76ø 44' 51.5"
2009	Projectile, 75mm, Shrapnel	001	Е	5 inches	1	6/11/93	N	N 39ø 04' 22.2"	W 76ø 44' 45.5"
2010	Projectile, 75mm, Shrapnel	001	E	3 inches	1	6/11/93	N	N 39ø 04' 20.2"	W 76ø 44' 49.3"
2011	Projectile, 75mm, Shrapnel	001	E	3 inches	1	6/11/93	N	N 39ø 04' 21.4"	W 76ø 44' 47.1"
2012	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/11/93	N	N 39ø 04' 16.3"	W 76ø 44' 44.6"
2013	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 06.9"	W 76ø 44' 51.6"
014	Projectile, 75mm, Shrapnel	001	E	2 inches	3	6/11/93	N	N 39ø 04' 13.8"	W 76ø 44' 46.0"

			RE	MOVED UX	O LISTING	3			
TEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCA	ATION
2015	Projectile, 75mm, Shrapnel	001	E	Surface	3	6/11/93	N	N 39ø 04' 20.7"	W 76ø 44' 41.1"
2016	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 18.9"	W 76ø 44' 42.6"
2017	Projectile, 75mm, HE	001	E	5 inches	3	6/10/93	Y	N 39ø 04' 14.5"	W 76ø 44' 45.8"
2018	Projectile, 75mm, HE	001	E	3 inches	3	6/10/93	Y	N 39ø 04' 16.9"	W 76ø 44' 44.0"
2019	Projectile, 75mm, HE	001	E	6 inches	3	6/10/93	Y	N 39ø 04' 23.1"	W 76ø 44' 39.3"
2020	Projectile, 75mm, HE	001	E	6 inches	2	6/10/93	N	N 39ø 04' 33.4"	W 76ø 44' 54.9"
2021	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	N	N 39ø 04' 33.3"	W 76ø 44' 55.0"
2022	Projectile, 37mm, APHE	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 33.1"	W 76ø 44' 56.1"
2023	Fuze PTT M-1907	001	E	4 inches	2	6/11/93	Υ	N 39ø 04' 30.9"	W 76ø 45' 04.5"
2024	Projectile, 75mm, HE	001	Е	3 inches	2	6/11/93	Y	N 39ø 04' 33.3"	W 76ø 44' 54.7"
2025	Projectile, 75mm, HE	001	E	6 inches	2	6/11/93	Υ	N 39ø 04' 32.1"	W 76ø 44' 59.1"
2026	Projectile, 75mm, Shrapnel	001	Е	4 inches	2	6/11/93	N	N 39ø 04' 32.1"	W 76ø 44' 58.8"
2027	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93	N	N 39ø 04' 31.0"	W 76ø 45' 04.1"
2028	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/93	N	N 39ø 04' 30.5"	W 76ø 45' 04.8"
2029	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/11/93	N	N 39ø 04' 23.9"	W 76ø 44' 39.7"
2030	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 16.5"	W 76ø 44' 44.4"
2031	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 08.5"	W 76ø 44' 50.3"
2032	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 24.1"	W 76ø 44' 39.9"
2033	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 22.6"	W 76ø 44' 40.1"
2034	Projectile, 75mm, Shrapnel	001	E	2 inches	3	6/11/93	N	N 39ø 04' 08.0"	W 76ø 44' 50.9"
2035	Projectile, 75mm, Shrapnel	001	E	2 inches	3	6/11/93	N	N 39ø 04' 18.0"	W 76ø 44' 43.5"
2036	Projectile, 75mm, Shrapnel	001	E	4 inches	3	6/11/93	N	N 39ø 04' 18.4"	W 76ø 44' 43.8"
2037	Projectile, 75mm, HE	001	E	6 inches	3	6/10/93	Y	N 39ø 04' 19.7"	W 76ø 44' 42.1"
2038	Projectile, 75mm, HE	001	E	6 inches	3	6/10/93	N	N 39ø 04' 17.1"	W 76ø 44' 44.0"
2039	Projectile, 75mm, HE	001	E	6 inches	3	6/10/93	N	N 39ø 04' 25.2"	W 76ø 44' 39.3"
2040	Projectile, 75mm, HE	001	E	2 inches	3	6/10/93	Y	N 39ø 04' 23.2"	W 76ø 44' 40.6"
2041	Projectile, 75mm, HE	001	E	6 inches	3	6/10/93	N	N 39ø 04' 21.4"	W 76ø 44' 41.0"
2042	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 21.4"	W 76ø 44' 45.5"
2042	Projectile, 75mm, Shrapnel	001	E	6 inches	1	6/11/93	N	N 39ø 04' 12.3"	W 76ø 45' 02.0"
2044	Projectile, 75mm, Shrapnel	001	E	4 inches	1	6/11/93	N	N 39ø 04' 19.2"	W 76ø 44' 50.3"
2045	Projectile, 75mm, Shrapnel	001	E	3 inches	1	6/11/93	N	N 39ø 04' 18.7"	W 76ø 44' 51.2"
2046	Fuze PTT M-1907	001	E	2 inches	1	6/11/93	Y	N 39ø 04' 13.2"	W 76ø 44' 59.9"
2066	Projectile, 75mm, HE	001	E	2 inches	1	6/10/93	N	N 39ø 04' 22.6"	W 76ø 44' 45.8"
2067	Projectile, 75mm, Shrapnel	001	E	4 inches	1	6/17/93	N	N 39ø 04' 22.3"	W 76ø 44' 46.3"
2068	Fuze PTT M-1907	001	E	4 inches	1	6/10/93	N	N 39ø 04' 33.2"	W 76ø 45' 01.1"
2069	Fuze PTT M-1907	001	E	4 inches	2	6/10/93	Y	N 39ø 04' 32.3"	W 76ø 45' 00.0"
2070	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/17/93	N	N 39ø 04' 17.2"	W 76ø 44' 45.3"
2071	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/17/93	N	N 39ø 04' 08.3"	W 76ø 44' 51.3"
2072	Projectile, 75mm, Shrapnel	001	E	3 inches	3	6/17/93	N	N 39ø 04' 04.2"	W 76ø 44' 54.1"
2073	Projectile, 75mm, Shrapnel	001	E	3 inches	1	6/17/93	N	N 39ø 04' 15.2"	W 76ø 44' 57.1"
2074	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/17/93	N	N 39ø 04' 32.2"	W 76ø 45' 02.5"
2075	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/17/93	N	N 39ø 04' 32.1"	W 76ø 45' 02.8"
2076	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/17/93	N	N 39ø 04' 33.6"	W 76ø 44' 57.7"
2077	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/17/93	N	N 39ø 04' 34.7"	W 76ø 44' 53.8"
2078.	Projectile, 57mm, APHE	001	E	5 inches	2	6/11/93	Y	N 39ø 04' 34.3"	W 76ø 44' 56.9"
2079	Projectile, 37mm, APHE	001	E	6 inches	2	6/11/93	Y	N 39ø 04' 34.5"	W 76ø 44' 56.4"
2080	Fuze PTT M-1907	001	E	4 inches	2	6/11/93	Y	N 39ø 04' 35.4"	W 76ø 44' 54.8"
2080	Fuze PTT M-1907	001	E	3 inches	2	6/11/93	Y	N 39ø 04' 35.4"	W 76ø 44' 54.9"
2082	Projectile, 75mm, Shrapnel	001	E	5 inches	1	6/11/93	N	N 39ø 04' 15.1"	W 76ø 44' 57.0"
2082	Projectile, 75mm, Shrapnel	001	E	2 inches	1	6/11/93	N	N 39ø 04' 21.9"	W 76ø 44' 45.7"
2083	Projectile, 75mm, Shrapnel	001	E	3 inches	1	6/11/93	N	N 39ø 04' 21.7"	W 76ø 44' 46.1"
2004	riojectile, Zoriini, onrapher	001		O ITICITES	•	0/11/00		1. 000 07 21.7	, 00 44 40.1

REMOVED UXO LISTING									
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
2085	Projectile, 75mm, Shrapnel	001	E	4 inches	1	6/11/93	N	N 39ø 04' 18.0"	W 76ø 44' 52.2"
2086	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/11/93	N	N 39ø 04' 22.0"	W 76ø 44' 49.7"
2087	Projectile, 75mm, HE	001	E	5 inches	3	6/10/93	N	N 39ø 04' 19.0"	W 76ø 44' 49.5"
2088	Projectile, 75mm, HE	001	E	5 inches	2	6/10/93	N	N 39ø 04' 33.0"	W 76ø 45' 00.4"
2089	Fuze PTT M-1907M	001	E	4 inches	2	6/10/93	Y	N 39ø 04' 35.4"	W 76ø 44' 55.5"
2090	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/10/93	Y	N 39ø 04' 33.6"	W 76ø 44' 59.7"
2091	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/10/93	N	N 39ø 04' 32.4"	W 76ø 45' 02.3"
2092	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/92	N	N 39ø 04' 35.6"	W 76ø 44' 54.4"
2093	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/92	N	N 39ø 04' 35.5"	W 76ø 44' 54.7"
2094	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/92	N	N 39ø 04' 36.2"	W 76ø 44' 55.9"
2095	Projectile, 75mm, HE	001	E	4 inches	2	6/10/93	Y	N 39ø 04' 35.5"	W 76ø 44' 56.0"
2096	Projectile, 57mm, APHE	001	E	Surface	2	6/10/93	Y	N 39ø 04' 32.3"	W 76ø 44' 57.6"
2097	Projectile, 75mm, Shrapnel	001	E	6 inches	2	6/11/92	N	N 39ø 04' 34.8"	W 76ø 44' 58.4"
2097	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/92	N	N 39ø 04' 34.9"	W 76ø 44' 58.3"
2099	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/92	N	N 39ø 04' 35.7"	W 76ø 44' 54.9"
2100	Projectile, 75mm, Shraphel	001	E	4 inches	2	6/11/92	N	N 39ø 04' 35.0"	W 76ø 44' 57.7"
2101	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/92	N	N 39ø 04' 34.5"	W 76ø 44' 59.4"
2101	Projectile, 75mm, HE	001	E	6 inches	2	6/10/93	Y	N 39ø 04' 34.1"	W 76ø 44' 58.8"
2102	Projectile, 75mm, HE	001	E	4 inches	2	6/10/93	N	N 39ø 04' 36.0"	W 76ø 44' 54.6"
2103	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/92	N	N 39ø 04' 34.3"	W 76ø 45' 01.1"
2104	Fuze PTT M1097	001	E	3 inches	2	6/10/93	Y	N 39ø 04' 34.5"	W 76g 45' 00.2"
		001	E	5 inches	2	6/10/93	Y	N 39ø 04' 36.2"	W 76ø 44' 58.3"
2106	Projectile, 57mm, APHE	001	E	4 inches	2	6/10/93	Y	N 39ø 04' 35.6"	W 76ø 45' 00.7"
2107	Projectile, 75mm, HE	001	E	4 inches	2	6/10/93	N	N 39ø 04' 35.3"	W 76ø 45' 00.1"
2108	Projectile, 75mm, Shrapnel		E				N	N 39ø 04' 35.3"	W 76ø 44' 58.6"
2109	Projectile, 75mm, Shrapnel	001		5 inches	2	6/11/93	N		W 76ø 44' 57.7"
2110	Projectile, 75mm, Shrapnel	001	E	5 inches	2	6/11/93	N	N 39ø 04' 35.9" N 39ø 04' 35.3"	W 76ø 44' 57.1"
2111	Projectile, 75mm, Shrapnel	001	E	4 inches	2	6/11/93 6/10/93	Y	N 39ø 04' 33.3"	W 76ø 44' 54.5"
2112	Fuze PTT M-1907	001	E	3 inches	2	6/10/93	N	N 39ø 04' 37.3 N 39ø 04' 36.3"	W 76ø 44' 57.7"
2113	Projectile, 75mm, Shrapnel		E	3 inches	2	6/10/93	N	N 39ø 04' 36.8"	W 76ø 44' 56.6"
2114	Projectile, 75mm, Shrapnel	001	E	6 inches	3	6/10/93	N	N 39ø 04' 18.5"	W 76ø 44' 52.7"
2115	Projectile, 75mm, Shrapnel		E	2 inches 3 inches	3	6/10/93	N	N 39ø 04' 18.5 N 39ø 04' 20.4"	W 76ø 44' 51.5"
2116	Projectile, 75mm, HE	001	E		3	6/11/93	Y	N 39ø 04' 17.3"	W 76ø 44' 53.5"
2117	Projectile, 75mm, HE	001	E	2 inches		-	N	N 39ø 04' 77.3	W 76ø 44' 56.6"
2118	Projectile, 75mm, HE	001		6 inches	2	9/2/93	Y	N 39ø 04' 38.2"	W 76ø 45' 00.8"
2119	Projectile, 57mm, APHE	001	E	5 inches	2	9/2/93			
2120	Projectile, 75mm, Shrapnel	001	E	4 inches	2	9/2/93	N N	N 39ø 04' 37.6"	W 76ø 44' 58.0" W 76ø 45' 02.0"
2121	Projectile, 75mm, Shrapnel	001	E	5 inches	2	9/2/93	N	N 39ø 04' 37.1" N 39ø 04' 37.7"	W 76ø 44' 59.8"
2122	Projectile, 75mm, Shrapnel	001	E	5 inches	2	9/2/93	N	N 39ø 04' 37.7'	W 76ø 44' 56.6"
2123	Projectile, 75mm, Shrapnel	001	E	4 inches	2	9/2/93	N	N 39ø 04 38.5" N 39ø 04' 38.0"	W 76ø 44 56.6
2124	Projectile, 75mm, HE	001	E	6 inches	2	9/2/93	N	N 39ø 04' 38.0" N 39ø 04' 37.5"	W 76ø 44' 59.8"
2125	Projectile, 75mm, HE	001	E	6 inches	2	9/2/93	Y	N 39ø 04' 37.5' N 39ø 04' 38.5"	W 76ø 44' 59.8"
2126	Projectile, 37mm, APHE	001	E	4 inches	2	9/2/93		N 39ø 04' 38.5" N 39ø 04' 20.9"	W 76ø 44 59.1"
2127	Projectile, 75mm, Shrapnel	001	E	3 inches	3	9/2/93	N		W 76ø 44' 52.1"
2128	Projectile, 75mm, Shrapnel	001	E	6 inches	3	9/2/93	N	N 39ø 04' 11.8" N 39ø 04' 09.7"	W 76ø 44' 59.5"
2129·	Projectile, 75mm, Shrapnel	001	E	6 inches	3	9/2/93	N	N 39ø 04' 09.7" N 39ø 04' 20.4"	W 76ø 44' 59.5
2130	Projectile, 75mm, Shrapnel	001	E	6 inches	3	9/2/93	N		
2131	Projectile, 75mm, Shrapnel	001	E	4 inches	3	9/2/93	N	N 39ø 04' 17.0"	W 76ø 44' 56.1"
2132	Fuze PTT M-1907	001	E	Surface	3	7/10/95	Y N	N 39ø 04' 15.5"	W 76ø 44' 57.2"
2133	Projectile, 75mm, Chemical	001	E	5 inches	2	(B)	N	N 39ø 04' 37.6"	W 76ø 44' 57.1"
2139	Projectile, 75mm, Shrapnel	001	E	6 inches	1	9/2/93	N	N 39ø 04' 49.5"	W 76ø 45' 34.0"
2140	Fuze PTT M-1907	001	E	3 inches	2	7/10/95	Y	N 39ø 04' 38.7"	W 76ø 44' 57.7"

			RE	MOVED UX	O LISTING	}			
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
2141	Projectile, 75mm, HE	001	E	6 inches	2	9/2/93	N	N 39ø 04' 38.5"	W 76ø 45'01.1"
2142	Projectile, 75mm, HE	001	E	5 inches	2	9/2/93	N	N 39ø 04' 38.8"	W 76ø 45' 01.2"
2143	Projectile, 75mm, Shrapnel	001	Е	5 inches	2	9/2/93	N	N 39ø 04' 38.6"	W 76ø 44' 57.6"
2144	Projectile, 75mm, Shrapnel	001	E	Surface	3	9/2/93	N	N 39ø 04' 10.5"	W 76ø 45' 02.7"
2145	Projectile, 75mm, Shrapnel	001	E	3 inches	3	9/2/93	N	N 39ø 04' 10.8"	W 76ø 45' 02.6"
2146	Projectile, 75mm, Shrapnel	001	E	6 inches	3	9/2/93	N	N 39ø 04' 10.6"	W 76ø 45' 02.7"
2147	Projectile, 75mm, Shrapnel	001	Е	4 inches	3	9/2/93	N	N 39ø 04' 13.5"	W 76ø 45' 01.4"
2148	Projectile, 75mm, Shrapnel	001	Е	4 inches	3	9/2/93	Υ	N 39ø 04' 10.4"	W 76ø 45' 02.6"
2154	Fuze PIT M-1907	001	Е	Surface	2	6/17/93	Υ	N 39ø 04' 20.2"	W 76ø 45' 18.2"
2157	Fuze PIT M-1907	001	Е	4 inches	2	7/10/95	Υ	N 39ø 04' 19.5"	W 76ø 45' 18.2"
2158	Projectile, 75mm, HE	001	Ε	4 inches	2	9/2/93	Y	N 39ø 04' 19.5"	W 76ø 45' 18.2"
2159	Projectile, 75mm, HE	001	E	6 inches	2	9/2/93	Υ	N 39ø 04' 18.7"	W 76ø 45' 19.0"
2160	Projectile, 75mm, HE	001	E	6 inches	2	9/2/93	N	N 39ø 04' 27.4"	W 76ø 44' 51.3"
2161	Projectile, 57mm, APHE	001	E	6 inches	2	9/2/93	Y	N 39ø 04' 18.7"	W 76ø 45' 18.6"
2162	Projectile, 75mm, Shrapnel	001	E	4 inches	2	9/2/93	N	N 39ø 04' 28.8"	W 76ø 44' 50.2"
2163	Projectile, 75mm, Shrapnel	001	E	6 inches	2	9/2/93	N	N 39ø 04' 18.9"	W 76ø 45' 15.5"
2164		001	E	4 inches	2	7/10/95	N	N 39ø 04' 17.4"	W 76ø 45' 19.2"
2165	Projectile, 75mm, Shrapnel Projectile, 75mm, Shrapnel	001	E	2 inches	2	9/2/93	N	N 39ø 04 17.4 N 39ø 04' 29.6"	W 76ø 44' 50.1"
		001	E		2	7/10/95	N	N 39ø 04' 26.6"	W 76ø 44' 53.9"
2166	Projectile, 75mm, Shrapnel	001	E	2 inches	3	9/2/93	N	N 39ø 04 28.6 N 39ø 04' 14.5"	W 76ø 45' 03.3"
2167	Projectile, 75mm, Shrapnel			6 inches				N 39ø 04 14.5 N 39ø 04' 15.5"	W 76ø 45' 03.5"
2168	Projectile, 75mm, Shrapnel	001	E	6 inches	3	9/2/93	N		
2169	Projectile, 75mm, Shrapnel	001	E	4 inches	3	9/2/93	N	N 39ø 04' 12.1"	W 76ø 45' 03.1"
2170	Projectile, 75mm, HE	001	E	6 inches	3	9/2/93	Y	N 39ø 04' 08.3"	W 76ø 45' 05.6"
2171	Projectile, 75mm, HE	001	E	2 inches	3	9/2/93	Y	N 39ø 04' 08.0"	W 76ø 45' 05.5"
2172	Projectile, 75mm, HE	001	E	3 inches	3	9/2/93	N	N 39ø 04' 16.1"	W 76ø 45' 01.4"
2174	Fuze PTT M-1907	001	E	2 inches	1	6/24/93	Υ	N 39ø 04' 22.4"	W 76ø 44' 52.9"
2175	Projectile, 75mm, Shrapnel	001	E	6 inches	1	6/24/93	N	N 39ø 04' 23.0"	W 76ø 44' 51.8"
2176	Projectile, 75mm, Shrapnel	001	E	2 inches	2	6/24/93	Y	N 39ø 04' 24.3"	W 76ø 44' 49.8"
2177	Projectile, 75mm, HE	001	E	6 inches	2	6/24/93	N	N 39ø 04' 25.3"	W 76ø 44' 48.0*
2182	Projectile, 75mm, Shrapnel	001	E	4 inches	1	6/24/93	N	N 39ø 04'16.6"	W 76ø 45'05.7"
2183	Projectile, 75mm, Chemical	001	E	3 inches	1	(B)	N	N 39ø 04' 15.5"	W 76ø 45' 04.4"
2185	Fuze PTT M-1907	001	E	4 inches	2	6/24/93	Y	N 39ø 04' 17.0"	W 76ø 45' 04.9"
2190	Projectile, 57mm, APHE	001	E	6 inches	3	6/24/93	Y	N 39ø 04' 37.9"	W 76ø 44' 54.9"
2191	Projectile, 75mm, Shrapnel	001	E	3 inches	2	6/24/93	N	N 39ø 04' 24.5"	W 76ø 44' 53.1"
	Fuze PTT M-1907	001	E	4 inches	1	6/24/93	Y	N 39ø 04' 13.9"	W 76ø 45' 11.7"
	Projectile, 75mm, Shrapnel	001	E	4 inches	1	7/10/95	N	N 39ø 04' 18.9"	W 76ø 45' 04.9"
2208	Projectile, 75mm, Shrapnel	001	E	6 inches	1	7/10/95	N	N 39ø 04' 23.9"	W 76ø 44' 56.7"
2234	Projectile, 75mm, HE	001	E	4 inches	1	9/2/93	N	N 39ø 04' 24.4"	W 76ø 44' 57.5"
2235	Projectile, 75mm, Shrapnel	001	E	6 inches	1	9/2/93	N	N 39ø 04' 24.8"	W 76ø 44' 57.8"
2236	Projectile, 75mm, Shrapnel	001	E	6 inches	1	7/10/95	N	N 39ø 04' 22.7"	W 76ø 45' 01.9"
2237	Projectile, 75mm, Shrapnel	001	Е	6 inches	1	9/2/93	N	N 39ø 04' 22.1"	W 76ø 45' 03.0"
2238	Projectile, 75mm, Shrapnel	001	E	6 inches	1	9/2/93	N	N 39ø 04' 25.3"	W 76ø 44' 54.9"
2397	Fuze PTT M-1907	001	E	2 inches	1	7/10/95	Υ	N 39ø 04' 28.5"	W 76ø 45' 22.7"
2413	Projectile, 75mm, Shrapnel	001	E	2 inches	1	9/2/93	N	N 39ø 04' 30.8"	W 76ø 45' 21.3"
0318.	Projectile, 105mm, HE	001	F	3 inches	3	7/30/92	Υ	N 39ø 03' 33.3"	W 76ø 46' 03.0"
0319	Projectile, 155mm, HE	001	F	Surface	1	7/30/92	Υ	N 39ø 03' 43.2"	W 76ø 46' 00.1"
0320	Projectile, 105mm, HE	001	F	Surface	1	7/30/92	Υ	N 39ø 03' 56.3"	W 76ø 46' 00.1"
0321	Projectile, 105mm, HE	001	F	3 inches	1	7/30/92	Y	N 39ø 03' 47.5"	W 76ø 45' 57.6"
0322	Projectile, 105mm, HE	001	F	6 inches	2	7/30/92	Υ	N 39ø 03' 21.5"	W 76ø 45' 15.0"
0323	Projectile, 105mm, HE	001	F	6 inches	1	7/30/92	Υ	N 39ø 03' 34.5"	W 76ø 45' 54.0"
0324	Projectile, 105mm, Smoke	001	F	6 inches	1	7/30/92	Υ	N 39ø 03' 32.5"	W 76ø 45' 51.4"

Company Comp				RE	MOVED UX	O LISTING	}			
2022 Projectile, T5mm, Shrapnel	TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
2022 Projectile, T5mm, Shrapnel	0325	Cartridges, 7.62mm, Blank	017	F	Surface	2	10/6/92	N	N 39ø 04' 40.2"	W 76ø 45' 53.5"
Projectile, 105mm, HE	0326		001	F	Surface	2	10/6/92	Y	N 39ø 03' 34.2"	W 76ø 45' 38.3"
Projectile, Temm., Shrapnel			001	F	6 inches	2	10/6/92	Y	N 39ø 03' 43.2"	W 76ø 45' 41.4"
Note			001	F	4 inches	3	10/6/92	N	N 39ø 03' 37.0"	W 76ø 44' 42.5"
Projectile, 75mm, Shrapnel	0331	Projectile, 57mm, APHE	001	F	3 inches	3	10/6/92	Y	N 39ø 04' 31.5"	W 76ø 45' 41.0"
0.0034	0332	Projectile, 75mm, Shrapnel	001	F	6 inches	2	10/6/92	N	N 39ø 04' 25.1"	W 76ø 46' 06.2"
No.	0333	Projectile, 75mm, Shrapnel	001	F	4 inches	2	10/6/92	N	N 39ø 04' 25.1"	W 76ø 46' 07.3"
Magnetile			001	F	3 inches	2	10/6/92	N	N 39ø 04' 26.1"	W 76ø 46' 06.2"
			001	F	4 inches	2	10/6/92	N	N 39ø 04' 26.1"	W 76ø 46' 07.3"
0337 Projectile, 75mm, Shrapnel			001	F	4 inches	1	8/27/92	Y	N 39ø 03' 23.7"	W 76ø 44' 54.0"
Projectile, 75mm, Shrapnel			001	F	2 inches	3	10/6/92	N	N 39ø 03' 47.0"	W 76ø 45' 09.8"
Projectile, 75mm, Shrapnel			001	F	6 inches	2	10/6/92	N	N 39ø 04' 44.5"	W 76ø 45' 38.5"
Projectile, 75mm, Shrapnel			001	F	6 inches	2	10/6/92	N	N 39ø 04' 47.1"	W 76ø 45' 37.5"
Projectile, 75mm, Shrapnel									N 39ø 04' 46.0"	W 76ø 45' 37.7"
October Octo										
Projectile, 75mm, HE										
October Octo										W 76ø 45' 47.2"
No. Projectile, 75mm, Shrapnel O01 F 6 inches 2 10/6/92 N N 39 o4 41.2" W 76e 45 36.8"					6 inches				N 39ø 04' 37.0"	W 76ø 45' 37.0"
Projectile, 75mm, Shrapnel							10/6/92		N 39ø 04' 41.2"	W 76ø 45' 36.8"
Projectile, 75mm, Shrapnel							10/6/92	N		W 76ø 45' 36.4"
Projectile, 57mm, APHE									N 39ø 03' 50.0"	
Projectile, 75mm, Shrapnel				F			10/6/92	Y	N 39ø 03' 45.7"	W 76ø 45' 28.0"
20350 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/6/92 N N 396 04 38.0" W 766 45 33.2"										
Projectile, 75mm, Shrapnel										
O368 Projectile, 75mm, HE										
O369 Projectile, 75mm, Shrapnel O01 F 6 inches 2 10/6/92 N N 39 o 03 \ 59.5 W 76e 46 \ 01.8										
O383								\vdash		
O384 Projectile, 57mm, APHE O01 F 6 inches 2 10/6/92 Y N 39e 04' 21.9" W 76e 45' 50.3'										
0385 Projectile, 57mm, APHE 001 F 4 inches 2 10/6/92 Y N 39ø 04' 06.8" W 76ø 45' 40.0' 0386 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/6/92 N N 39ø 04' 22.0" W 76ø 45' 47.0" 0887 Rocket, 2.36 inch, HEAT 001 F 3 inches 3 10/22/92 Y N 39ø 04' 21.0" W 76ø 45' 46.8" 0888 Projectile, 57mm, APHE 001 F 5 inches 1 10/22/92 Y N 39ø 04' 14.1" W 76ø 45' 24.8" 0889 Projectile, 75mm, APHE 001 F 5 inches 1 10/22/92 Y N 39ø 04' 14.1" W 76ø 45' 26.5" 0890 Projectile, 75mm, Shrapnel 001 F 5 inches 2 10/22/92 N N 39ø 04' 14.1" W 76ø 45' 26.0" 0899 Projectile, 75mm, Shrapnel 001 F 5 inches 1 10/22/92 N N 39ø 04' 15.0" W 76ø 45' 26.0" 0890 Projectile, 75mm, HE 001										
0366 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/6/92 N N 39ø 04' 22.0" W 76ø 45' 47.0' 0887 Rocket, 2.36 inch, HEAT 001 F 3 inches 3 10/22/92 Y N 39ø 04' 21.0" W 76ø 45' 46.8" 0888 Projectile, 57mm, APHE 001 F 5 inches 1 10/22/92 Y N 39ø 04' 16.0" W 76ø 45' 24.8" 0889 Projectile, 57mm, APHE 001 F 5 inches 1 10/22/92 Y N 39ø 04' 14.1" W 76ø 45' 26.5" 0890 Projectile, 75mm, Shrapnel 001 F 5 inches 2 10/22/92 N N 39ø 04' 14.1" W 76ø 45' 26.0" 0899 Projectile, 75mm, Shrapnel 001 F 5 inches 1 10/22/92 N N 39ø 04' 15.0" W 76ø 45' 26.0" 0899 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/22/92 N N 39ø 04' 10.0" W 76ø 45' 22.5" 0901 Projectile, 75mm, HE 001										
0887 Rocket, 2.36 inch, HEAT 001 F 3 inches 3 10/22/92 Y N 39e 04' 21.0" W 76e 45' 46.8" 0888 Projectile, 57mm, APHE 001 F 5 inches 1 10/22/92 Y N 39e 04' 16.0" W 76e 45' 24.8" 0889 Projectile, 57mm, APHE 001 F 5 inches 1 10/22/92 Y N 39e 04' 14.1" W 76e 45' 26.5" 0890 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/22/92 N N 39e 04' 15.0" W 76e 45' 26.5" 0899 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/22/92 N N 39e 04' 15.0" W 76e 45' 26.0" 0900 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/22/92 N N 39e 04' 15.0" W 76e 45' 26.5" 0901 Projectile, 75mm, HE 001 F 5 inches 3 10/22/92 Y N 39e 04' 13.0" W 76e 45' 22.5" 0901 Projectile, 57mm, APHE 001				_	-					
0888 Projectile, 57mm, APHE 001 F 5 inches 1 10/22/92 Y N 39ø 04' 16.0" W 76ø 45' 24.8" 0889 Projectile, 57mm, APHE 001 F 5 inches 1 10/22/92 Y N 39ø 04' 14.1" W 76ø 45' 26.5" 0890 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/22/92 N N 39ø 04' 14.1" W 76ø 45' 26.5" 0898 Projectile, 75mm, Shrapnel 001 F 5 inches 1 10/22/92 N N 39ø 04' 15.0" W 76ø 45' 26.0" 0899 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/22/92 N N 39ø 04' 15.0" W 76ø 45' 26.0" 0900 Projectile, 75mm, Shrapnel 001 F 5 inches 3 10/22/92 N N 39ø 04' 11.0" W 76ø 45' 26.5" 0901 Projectile, 75mm, APHE 001 F 2 inches 3 10/22/92 Y N 39ø 04' 13.0" W 76ø 45' 26.5" 0903 Projectile, 75mm, APHE 001 <td></td>										
0889 Projectile, 57mm, APHE 001 F 5 inches 1 10/22/92 Y N 39e 04' 14.1" W 76e 45' 26.5" 0890 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/22/92 N N 39e 04' 24.3" W 76e 45' 50.0" 0898 Projectile, 75mm, Shrapnel 001 F 5 inches 1 10/22/92 N N 39e 04' 20.0" W 76e 45' 50.0" 0899 Projectile, 75mm, Shrapnel 001 F 6 inches 2 10/22/92 N N 39e 04' 20.0" W 76e 45' 50.0" 0900 Projectile, 75mm, Shrapnel 001 F 5 inches 3 10/22/92 Y N 39e 04' 11.0" W 76e 45' 20.5" 0901 Projectile, 75mm, APHE 001 F 2 inches 3 10/22/92 Y N 39e 04' 13.0" W 76e 45' 22.5" 0902 Projectile, 57mm, APHE 001 F 2 inches 3 10/22/92 Y N 39e 04' 13.0" W 76e 45' 21.5" 0903 Projectile, 75mm, APHE 001 <td></td>										
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	0916	Projectile, 75mm, HE	001	F	Surface	3	6/10/93	Y	N 39ø 04' 13.0"	W 76ø 45' 44.0"

REMOVED UXO LISTING										
ITEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	CATION	
0917	Projectile, 105mm, HE	001	F	6 inches	2	1/28/93	Υ	N 39ø 04' 10.0"	W 76ø 46' 08.3"	
0926	Projectile, 75mm, HE	001	F	5 inches	1	1/28/93	Y	N 39ø 04' 14.0"	W 76ø 45' 46.2"	
0927	Projectile, 75mm, Shrapnel	001	F	5 inches	1	6/10/93	N	N 39ø 04' 21.0"	W 76ø 45' 33.5"	
0928	Projectile, 75mm, Shrapnel	001	F	2 inches	3	6/10/93	N	N 39ø 04' 08.0"	W 76ø 45' 15.5"	
0929	Projectile, 57mm, APHE	001	F	3 inches	3	12/17/92	Y	N 39ø 04' 00.5"	W 76ø 45' 20.1"	
0930	Projectile, 155mm, HE	001	F	6 inches	2	1/28/93	Υ	N 39ø 04' 07.4"	W 76ø 45' 59.0"	
0931	Projectile, 155mm, HE	001	F	6 inches	2	6/10/93	Y	N 39ø 04' 07.0"	W 76ø 46' 03.4"	
0185	Mortar, 81mm, HE	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 04.6"	W 76ø 45' 20.0"	
0186	Mortar, 60mm, HE	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 03.2"	W 76ø 45' 21.4"	
0187	Mortar, 60mm, HE	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 04.0"	W 76ø 45' 21.0"	
0188	Projectile, 75mm, HE	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 01.0"	W 76o 45' 20.8"	
0189	Projectile, 75mm, HE	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 02.0"	W 76ø 45' 20.8"	
0190	Mortar, Stokes 3 Inch HE	001	G	3 inches	2	7/30/92	N	N 39ø 03' 07.0"	W 76ø 45' 18.8"	
0191	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 02' 59.6"	W 76ø 45' 21.2"	
0192	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 21.2"	
0193	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 00.0"	W 76ø 45' 19.8"	
0194	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 05.2"	W 76ø 45' 21.0"	
0195	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 03.8"	W 76ø 45' 19.8"	
0196	Rocket, 2.36 Inch HEAT	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 04.0"	W 76ø 45' 20.0"	
0197	Rocket, 2.36 Inch HEAT	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 02.0"	W 76ø 45' 19.6"	
0198	Rocket, 2.36 Inch HEAT	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 02.4"	W 76ø 45' 19.5"	
0199	Rocket, 2.36 Inch HEAT	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 04.0"	W 76ø 45' 20.0"	
0200	Rocket, 2.36 Inch HEAT	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 02.0"	W 76ø 45' 19.6"	
0201	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.0"	W 76ø 45' 20.1"	
0202	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 02.0"	W 76ø 45' 19.6"	
0203	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 02.4"	W 76ø 45' 19.5"	
0204	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 02.4"	W 76ø 45' 19.5"	
0205	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 02' 59.5"	W 76ø 45' 19.0"	
0206	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 02' 59.6"	W 76ø 45' 19.0"	
0207	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 02' 59.6"	W 76ø 45' 19.0"	
0208	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 02.2"	W 76ø 45' 19.9"	
0209	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.0"	W 76ø 45' 20.1"	
0210	Mortar, Stokes 3 Inch HE	001	G	4 inches	2	7/30/92	N	N 39ø 03' 04.5"	W 76ø 45' 22.5"	
0211	Cartridge Blank 7.62mm,	053	G	Surface	2	7/30/92	N	N 39ø 02' 35.5"	W 76ø 44' 52.1"	
0212	Mortar, 60mm, HE	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 16.0"	W 76ø 45' 20.4"	
0213	Rocket, 2.36 Inch HEAT	001	G	3 inches	2	7/30/92	Y	N 39ø 03' 03.6"	W 76ø 45' 13.8"	
0214	Rocket, 2.36 Inch HEAT	001	G	3 inches	2	7/30/92	Y	N 39ø 03' 04.8"	W 76ø 45' 18.0"	
0215	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 18.0"	
0216	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 16.8"	
0217	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 15.6"	
0218	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 15.6"	
0219	Mortar, 60mm, HE	001	G	6 inches	2	7/30/92	Υ	N 39ø 03' 04.8"	W 76ø 45' 15.6"	
0220	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 15.6"	
0221	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	Ν	N 39ø 03' 04.8"	W 76ø 45' 15.6"	
0222	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 15.6"	
0223	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 15.6"	
0224	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 15.6"	
0225	Rocket, 2.36 Inch HEAT	001	G	6 inches	2	7/30/92	Υ	N 39ø 02' 59.4"	W 76ø 45' 15.6"	
0226	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 01.2"	W 76ø 45' 13.2"	
0227	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 00.0"	W 76ø 45' 13.2"	
0228	Rocket, 2.36 Inch HEAT	001	G	3 inches	2	7/30/92	Υ	N 39ø 03' 01.2"	W 76ø 45' 13.2"	

Company Comp				RE	MOVED UX	O LISTING	}			
Mortar, Stokes 3 Inch HE	TEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
Mortar, Stokes 3 Inch HE	0229	Mortar, 60mm, HE	001	G	6 Inches	2	7/30/92	Υ	N 39ø 03' 01.2"	W 76ø 45' 14.4"
Mortary Stokes 3 Inch HE	0230	Mortar, Stokes 3 Inch HE	001	G	6 Inches	2	7/30/92	N	N 39ø 03' 01.2"	W 76ø 45' 14.4"
Deck	0231	Mortar, Stokes 3 Inch HE	001	G	6 Inches	2	7/30/92	N	N 39ø 03' 01.2"	W 76ø 45' 14.4"
	0232	Mortar, Stokes 3 Inch HE	001	G	6 Inches	2	7/30/92	N	N 39ø 03' 02.4"	W 76ø 45' 18.6"
Mortar, 81mm, HE	0233	Mortar, Stokes 3 Inch HE	001	G	6 Inches	2	7/30/92	N	N 39ø 03' 02.4"	W 76ø 45' 18.0"
Mortar, Stokes 3 Inch HE	0234	Rocket, 2.36 Inch HEAT	001	G	3 inches	2	7/30/92	Y	N 39ø 03' 02.4"	W 76ø 45' 18.0"
Mortar, Stokes 3 Inch HE	0235	Mortar, 81mm, HE	001	G	6 inches	2	7/30/92	Y	N 39ø 03' 02.4"	W 76ø 45' 18.0"
Mortar, Stokes 3 Inch HE	0236	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 16.8"
Mortar, Stokes 3 Inch HE	0237	Mortar, 60mm, HE	001	G	Surface	1	7/30/92	Y	N 39ø 02' 57.0"	W 76ø 45' 27.0"
Mortar, Stokes 3 Inch HE	0238	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 05.4"	W 76ø 45' 18.0"
Mortar, Stokes 3 Inch HE	0239	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 05.4"	W 76ø 45' 18.0"
Mortar, Stokes 3 Inch HE	0240	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 05.4"	W 76ø 45' 18.0"
Mortar, Stokes 3 Inch HE	0241	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 19.2"
Mortar, Stokes 3 Inch HE	0242	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 19.2"
Mortar, Stokes 3 Inch HE	0243	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 04.8"	W 76ø 45' 19.2"
Mortar, Stokes 3 Inch HE	0244	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 01.2"	W 76ø 45' 16.2"
Mortar, Stokes 3 Inch HE			001	G	6 inches	2	7/30/92	N	N 39ø 03' 01.2"	W 76ø 45' 16.2"
Mortar, Stokes 3 Inch HE			001	G	6 inches	2	7/30/92	N	N 39ø 03' 01.2"	W 76ø 45' 15.6"
2248 Rocket, 2.36 Inch HEAT O01 G 3 inches 2 7/30/92 Y N 39e 03' 01.2" W 76e 45' 16.2" V 76e 45' 1										<u> </u>
Rocket, 2.36 Inch HEAT									N 39ø 03' 01.2"	
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0273. Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 04.6" W 76ø 45' 17.0" 0274. Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0275. Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0276. Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0277. Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.0" W 76ø 45' 17.0" 0278. Mortar, Stokes 3 Inch HE 001 G 6 inches 2 7/30/92 N N 39ø 03' 05.0" W 76ø 45' 17.0"										
0274 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0275 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0276 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0277 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.0" W 76ø 45' 17.0" 0278 Mortar, Stokes 3 Inch HE 001 G 6 inches 2 7/30/92 N N 39ø 03' 05.0" W 76ø 45' 17.0"										
0275 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0276 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0277 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.0" W 76ø 45' 17.0" 0278 Mortar, Stokes 3 Inch HE 001 G 6 inches 2 7/30/92 N N 39ø 03' 05.0" W 76ø 45' 17.0"										
0276 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.3" W 76ø 45' 17.5" 0277 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.0" W 76ø 45' 17.0" 0278 Mortar, Stokes 3 Inch HE 001 G 6 inches 2 7/30/92 N N 39ø 03' 05.0" W 76ø 45' 17.0"										
0277 Rocket, 2.36 Inch HEAT 001 G 3 inches 2 7/30/92 Y N 39ø 03' 05.0" W 76ø 45' 17.0" 0278 Mortar, Stokes 3 Inch HE 001 G 6 inches 2 7/30/92 N N 39ø 03' 05.0" W 76ø 45' 17.0"										
0278 Mortar, Stokes 3 Inch HE 001 G 6 inches 2 7/30/92 N N 39ø 03' 05.0" W 76ø 45' 17.0"										
	279	Mortar, Stokes 3 Inch HE	001	G	6 inches	2	7/30/92	N	N 39ø 03' 05.2"	W 76ø 45' 17.1"

Morrar, Stokes 3 Inch HE			-	RE	MOVED UX	O LISTING	3			
Mortay, Stokes 3 Inch HE	ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
Mortar, Stokes 3 Inch HE			20.000	100000000000	6 inches	2		N	N 39ø 03' 08.1"	W 76ø 45' 18.2"
Mortar, Gómm, HE										
Cartridge Blank Cat 30										
Nocket, 2.36 Inch HEAT										W 76ø 45' 16.0"
Morter, Stokes 3 Inch NE										
Mortar, Stokes 3 Inch NE										
Notes Note										
December December										
2028 Rocket, 2.36 Inch HEAT										
Rocket, 2.36 Inch HEAT									<u> </u>	
Rocket, 2.36 Inch HEAT			-							
Rocket, 2.36 Inch HEAT										
Projectile, 37mm, APHE										-
295 Mortar, B0mm, HE										
298										
Notar, Stokes 3 Inch HE										
2298 Rocket, 2.36 Inch HEAT										
Rocket, 2.36 Inch HEAT										
No. No.	0298								_	
Norter, B1mm,WP	0299	Rocket, 2.36 Inch HEAT				_				
Mortar, 81mm,WP	0300	Rocket, 2.36 Inch HEAT			3 inches				_	
3030 Morter, 81mm,WP	0301	Mortar, 81mm,WP	001	G	4 inches		8/27/92			
304 Subcaliber M22	0302	Mortar, 81mm,WP	001	G	6 inches	2	8/27/92	Y	N 39ø 03' 02.3"	W 76ø 45' 05.0"
0305 Gren 40mm, M-781 001 G Surface 3 7/30/92 Y N 39e 02' 49.2" W 76e 44' 57.6"	0303	Mortar, 81mm,WP	001	G	Surface	2	8/27/92	Υ	N 39ø 03' 01.5"	W 76ø 45' 05.0"
0306 Gren 40mm, M-781 001 G Surface 3 7/30/92 Y N 39e 02' 48.9" W 76e 44' 57.6"	304	Subcaliber M22	001	G	Surface	3	7/30/92	N	N 39ø 02' 46.8"	W 76ø 44' 57.0"
O307 Subcaliber M22 O01 G Surface 3 7/30/92 N N 39e O2' 46.4" W 76e 44' 57.0"	0305	Gren 40mm, M-781	001	G	Surface	3	7/30/92	Υ	N 39ø 02' 49.2"	W 76ø 44' 57.6"
0308 Cartridge Blank Linked 7.62mm 023 G Surface 1 7/30/92 N N 39e 03' 14.9" W 76e 45' 51.2" 0309 Subcaliber M73 001 G Surface 3 7/30/92 N N 39e 03' 01.7" W 76e 44' 59.4" 0310 Projectile, 75mm, HE 001 G 7 inches 3 7/30/92 Y N 39e 02' 52.0" W 76e 45' 50.7" 0311 Gren Rifle Star Cluster 001 G Surface 1 7/30/92 Y N 39e 03' 22.5" W 76e 45' 58.5" 0312 Projectile, 37mm, APHE 001 G Surface 3 7/30/92 Y N 39e 03' 06.4" W 76e 44' 58.6" 0313 Mortar, 81mm, WP 001 G Surface 3 7/30/92 Y N 39e 03' 09.2" W 76e 44' 59.0" 0314 Mortar, 60mm, HE 001 G Surface 3 7/30/92 Y N 39e 02' 52.5" W 76e 45' 01.0" 0315 Subcaliber M73 001 G Surface	0306	Gren 40mm, M-781	001	G	Surface	3	7/30/92	Υ	N 39ø 02' 48.9"	W 76ø 44' 57.6"
0309 Subcaliber M73 001 G Surface 3 7/30/92 N N 39e 03' 01.7" W 76e 44' 59.4"	0307	Subcaliber M22	001	G	Surface	3	7/30/92	N	N 39ø 02' 46.4"	W 76ø 44' 57.0"
0310 Projectile, 75mm, HE 001 G 7 inches 3 7/30/92 Y N 39ø 02' 52.0" W 76ø 45' 01.7" 0311 Gren Rifle Star Cluster 001 G Surface 1 7/30/92 Y N 39ø 03' 22.5" W 76ø 45' 58.5" 0312 Projectile, 37mm, APHE 001 G 3 inches 3 7/30/92 Y N 39ø 03' 06.4" W 76ø 44' 58.4" 0313 Mortar, 81mm,WP 001 G Surface 3 8/27/92 Y N 39ø 03' 09.2" W 76ø 45' 50.0" 0314 Mortar, 60mm, HE 001 G Surface 3 7/30/92 Y N 39ø 02' 52.5" W 76ø 45' 01.0" 0315 Subcaliber M73 001 G Surface 3 7/30/92 N N 39ø 02' 55.8" W 76ø 45' 01.0" 0316 Mortar, Stokes 3 Inch HE 001 G Surface 3 7/30/92 N N 39ø 03' 08.1" W 76ø 45' 01.8" 0329 Cartridge, 37mm, APHE 001 G 3 inches	0308	Cartridge Blank Linked 7.62mm	023	G	Surface	1	7/30/92	N	N 39ø 03' 14.9"	W 76ø 45' 51.2"
0311 Gren Rifle Star Cluster 001 G Surface 1 7/30/92 Y N 39ø 03' 22.5" W 76ø 45' 58.5" 0312 Projectile, 37mm, APHE 001 G 3 inches 3 7/30/92 Y N 39ø 03' 06.4" W 76ø 44' 58.4" 0313 Mortar, 81mm,WP 001 G Surface 3 8/27/92 Y N 39ø 03' 09.2" W 76ø 44' 59.0" 0314 Mortar, 60mm, HE 001 G 4 inches 3 7/30/92 Y N 39ø 03' 09.2" W 76ø 45' 01.0" 0315 Subcaliber M73 001 G Surface 3 7/30/92 N N 39ø 03' 08.9" W 76ø 45' 01.0" 0316 Mortar, Stokes 3 Inch HE 001 G Surface 3 7/30/92 N N 39ø 03' 08.9" W 76ø 45' 01.0" 0317 Projectile, 37mm, APHE 001 G Surface 3 7/30/92 N N 39ø 03' 08.1" W 76ø 45' 01.2" 0329 Cartridge Ball 5.56mm, HE 001 G Surface </td <td>0309</td> <td>Subcaliber M73</td> <td>001</td> <td>G</td> <td>Surface</td> <td>3</td> <td>7/30/92</td> <td>N</td> <td>N 39ø 03' 01.7"</td> <td>W 76ø 44' 59.4"</td>	0309	Subcaliber M73	001	G	Surface	3	7/30/92	N	N 39ø 03' 01.7"	W 76ø 44' 59.4"
0312 Projectile, 37mm, APHE 001 G 3 inches 3 7/30/92 Y N 39ø 03' 06.4" W 76ø 44' 58.4" 0313 Mortar, 81mm,WP 001 G Surface 3 8/27/92 Y N 39ø 03' 09.2" W 76ø 44' 59.0" 0314 Mortar, 60mm, HE 001 G 4 inches 3 7/30/92 Y N 39ø 02' 58.8" W 76ø 45' 01.0" 0315 Subcaliber M73 001 G Surface 3 7/30/92 N N 39ø 03' 08.9" W 76ø 45' 02.8" 0316 Mortar, Stokes 3 Inch HE 001 G Surface 3 7/30/92 N N 39ø 03' 08.9" W 76ø 45' 01.7" 0317 Projectile, 37mm, APHE 001 G Surface 3 7/30/92 N N 39ø 03' 08.9" W 76ø 45' 01.7" 0329 Cartridge Ball 5.56mm, 1ea, Cal 22,3 Ea. 004 G Surface QA/QC 10/6/92 Y N 39ø 03' 12.8" W 76ø 44' 50.9" 0172 Mortar, 81mm, HE 001 H <	0310	Projectile, 75mm, HE	001	G	7 inches	3	7/30/92	Y	N 39ø 02' 52.0"	W 76ø 45' 01.7"
0313 Mortar, 81mm,WP 001 G Surface 3 8/27/92 Y N 39e 03' 09.2" W 76e 44' 59.0" 0314 Mortar, 60mm, HE 001 G 4 inches 3 7/30/92 Y N 39e 02' 52.5" W 76e 45' 01.0" 0315 Subcaliber M73 001 G Surface 3 7/30/92 N N 39e 02' 52.5" W 76e 45' 01.0" 0316 Mortar, Stokes 3 Inch HE 001 G Surface 3 7/30/92 N N 39e 03' 08.9" W 76e 45' 01.7" 0317 Projectile, 37mm, APHE 001 G 3 inches 3 7/30/92 Y N 39e 03' 08.1" W 76e 45' 01.8" 0328 Mortar, 60mm, HE 001 G 4 inches QA/QC 10/6/92 Y N 39e 03' 12.8" W 76e 44' 50.9" 0172 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39e 03' 12.8" W 76e 45' 58.8" 0173 Cartridge, 30 Cal, Blank 709 H 6 inches	0311	Gren Rifle Star Cluster	001	G	Surface	1	7/30/92	Υ	N 39ø 03' 22.5"	W 76ø 45' 58.5"
0314 Mortar, 60mm, HE 001 G 4 inches 3 7/30/92 Y N 39ø 02' 58.8" W 76ø 45' 01.0" 0315 Subcaliber M73 001 G Surface 3 7/30/92 N N 39ø 02' 52.5" W 76ø 45' 02.8" 0316 Mortar, Stokes 3 Inch HE 001 G Surface 3 7/30/92 N N 39ø 03' 08.9" W 76ø 45' 01.7" 0317 Projectile, 37mm, APHE 001 G 3 inches 3 7/30/92 Y N 39ø 03' 08.9" W 76ø 45' 01.8" 0328 Mortar, 60mm, HE 001 G 4 inches QA/QC 10/6/92 Y N 39ø 03' 21.8" W 76ø 44' 50.9" 0329 Cartridge Ball 5.56mm, 1ea, Cal 22,3 Ea. 004 G Surface QA/QC 10/6/92 N N 39ø 03' 17.3" W 76ø 44' 50.9" 0172 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 03' 10.8" W 76ø 45' 58.8" 0173 Cartridge, 30 Cal, Blank 709 H	0312	Projectile, 37mm, APHE	001	G	3 inches	3	7/30/92	Y	N 39ø 03' 06.4"	W 76ø 44' 58.4"
O315 Subcaliber M73 O01 G Surface 3 7/30/92 N N 39ø 02' 52.5" W 76ø 45' 02.8" O316 Mortar, Stokes 3 Inch HE O01 G Surface 3 7/30/92 N N 39ø 03' 08.9" W 76ø 45' 01.7" O317 Projectile, 37mm, APHE O01 G 3 inches 3 7/30/92 Y N 39ø 03' 08.1" W 76ø 45' 01.8" O328 Mortar, 60mm, HE O01 G 4 inches QA/QC 10/6/92 Y N 39ø 03' 21.8" W 76ø 44' 50.9" O329 Cartridge Ball 5.56mm,1ea,Cal 22,3 Ea. O04 G Surface QA/QC 10/6/92 N N 39ø 03' 17.3" W 76ø 44' 50.9" 0172 Mortar, 81mm, HE O01 H 6 inches 2 7/30/92 Y N 39ø 03' 12.9" W 76ø 45' 58.8" 0173 Cartridge, 30 Cal, Blank 709 H 6 inches 2 7/30/92 N N 39ø 03' 10.8" W 76ø 45' 58.8" 0174 Mortar, 81mm, WP O01 H	0313	Mortar, 81mm,WP	001	G	Surface	3	8/27/92	Y	N 39ø 03' 09.2"	W 76ø 44' 59.0"
0316 Mortar, Stokes 3 Inch HE 001 G Surface 3 7/30/92 N N 39ø 03' 08.9" W 76ø 45' 01.7" 0317 Projectile, 37mm, APHE 001 G 3 inches 3 7/30/92 Y N 39ø 03' 08.1" W 76ø 45' 01.8" 0328 Mortar, 60mm, HE 001 G 4 inches QA/QC 10/6/92 Y N 39ø 03' 21.8" W 76ø 44' 50.9" 0329 Cartridge Ball 5.56mm, 1ea, Cal 22,3 Ea. 004 G Surface QA/QC 10/6/92 N N 39ø 03' 17.3" W 76ø 44' 30.0" 0172 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 03' 12.9" W 76ø 45' 58.8" 0173 Cartridge, 30 Cal, Blank 709 H 6 inches 1 7/30/92 N N 39ø 03' 10.8" W 76ø 45' 58.8" 0174 Mortar, 81mm, WP 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 07.2" 0175 Mortar, 60mm, HE 001 H <td>0314</td> <td>Mortar, 60mm, HE</td> <td>001</td> <td>G</td> <td>4 inches</td> <td>3</td> <td>7/30/92</td> <td>Υ</td> <td>N 39ø 02' 58.8"</td> <td>W 76ø 45' 01.0"</td>	0314	Mortar, 60mm, HE	001	G	4 inches	3	7/30/92	Υ	N 39ø 02' 58.8"	W 76ø 45' 01.0"
0317 Projectile, 37mm, APHE 001 G 3 inches 3 7/30/92 Y N 39ø 03' 08.1" W 76ø 45' 01.8" 0328 Mortar, 60mm, HE 001 G 4 inches QA/QC 10/6/92 Y N 39ø 03' 21.8" W 76ø 44' 50.9" 0329 Cartridge Ball 5.56mm, 1ea, Cal 22,3 Ea. 004 G Surface QA/QC 10/6/92 N N 39ø 03' 17.3" W 76ø 44' 30.0" 0172 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 03' 12.9" W 76ø 45' 58.8" 0173 Cartridge, 30 Cal, Blank 709 H 6 inches 1 7/30/92 N N 39ø 03' 10.8" W 76ø 45' 58.8" 0174 Mortar, 81mm,WP 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 00.6" 0175 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 04.2" 0176 Mortar, 60mm, HE 001 H	0315	Subcaliber M73	001	G	Surface	3	7/30/92	N	N 39ø 02' 52.5"	W 76ø 45' 02.8"
0328 Mortar, 60mm, HE 001 G 4 inches QA/QC 10/6/92 Y N 39ø 03' 21.8" W 76ø 44' 50.9" 0329 Cartridge Ball 5.56mm,1ea,Cal 22,3 Ea. 004 G Surface QA/QC 10/6/92 N N 39ø 03' 12.8" W 76ø 44' 30.0" 0172 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 03' 12.9" W 76ø 45' 58.8" 0173 Cartridge, 30 Cal, Blank 709 H 6 inches 1 7/30/92 N N 39ø 03' 10.8" W 76ø 45' 58.8" 0174 Mortar, 81mm,WP 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 00.6" 0175 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 50.4" W 76ø 46' 07.2" 0176 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 04.2" 0178 Mortar, 60mm, HE 001 H 6	0316	Mortar, Stokes 3 Inch HE	001	G	Surface	3	7/30/92	N	N 39ø 03' 08.9"	W 76ø 45' 01.7"
0329 Cartridge Ball 5.56mm,1ea,Cal 22,3 Ea. 004 G Surface QA/QC 10/6/92 N N 39ø 03' 17.3" W 76ø 44' 30.0" 0172 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 03' 12.9" W 76ø 45' 58.8" 0173 Cartridge, 30 Cal, Blank 709 H 6 inches 1 7/30/92 N N 39ø 03' 10.8" W 76ø 45' 58.8" 0174 Mortar, 81mm,WP 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 00.6" 0175 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 50.4" W 76ø 46' 07.2" 0176 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 04.2" 0177 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 06.0" 0179 Mortar, 60mm, HE 001 H 6 inc	0317	Projectile, 37mm, APHE	001	G	3 inches	3	7/30/92	Υ	N 39ø 03' 08.1"	W 76ø 45' 01.8"
0172 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 03' 12.9" W 76ø 45' 58.8" 0173 Cartridge, 30 Cal, Blank 709 H 6 inches 1 7/30/92 N N 39ø 03' 10.8" W 76ø 45' 58.8" 0174 Mortar, 81mm,WP 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 00.6" 0175 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 50.4" W 76ø 46' 07.2" 0176 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 04.2" 0177 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 06.0" 0178 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 49.8" W 76ø 46' 04.9" 0180 Mortar, 60mm, HE 001 H 6 inches 2 <td>0328</td> <td>Mortar, 60mm, HE</td> <td>001</td> <td>G</td> <td>4 inches</td> <td>QA/QC</td> <td>10/6/92</td> <td>Υ</td> <td>N 39ø 03' 21.8"</td> <td>W 76ø 44' 50.9"</td>	0328	Mortar, 60mm, HE	001	G	4 inches	QA/QC	10/6/92	Υ	N 39ø 03' 21.8"	W 76ø 44' 50.9"
0173 Cartridge, 30 Cal, Blank 709 H 6 inches 1 7/30/92 N N 39ø 03' 10.8" W 76ø 45' 58.8" 0174 Mortar, 81mm,WP 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 00.6" 0175 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 50.4" W 76ø 46' 07.2" 0176 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 04.2" 0177 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 06.0" 0178 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 49.8" W 76ø 46' 04.9" 0179 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 45.2" W 76ø 46' 04.9" 0180 Mortar, 60mm, HE 001 H 6 inches 2 <td>0329</td> <td>Cartridge Ball 5.56mm,1ea,Cal 22,3 Ea.</td> <td>004</td> <td>G</td> <td>Surface</td> <td>QA/QC</td> <td>10/6/92</td> <td>N</td> <td>N 39ø 03' 17.3"</td> <td></td>	0329	Cartridge Ball 5.56mm,1ea,Cal 22,3 Ea.	004	G	Surface	QA/QC	10/6/92	N	N 39ø 03' 17.3"	
0174 Mortar, 81mm,WP 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 00.6" 0175 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 50.4" W 76ø 46' 07.2" 0176 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 04.2" 0177 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 06.0" 0178 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 49.8" W 76ø 46' 07.8" 0179 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 45.2" W 76ø 46' 04.9" 0180 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 46.8" W 76ø 46' 09.0" 0181 Mortar, 81mm, HE 001 H 6 inches 2	0172	Mortar, 81mm, HE	001	Н	6 inches	2	7/30/92	Y	N 39ø 03' 12.9"	W 76ø 45' 58.8"
0175 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 50.4" W 76ø 46' 07.2" 0176 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 04.2" 0177 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 06.0" 0178 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 49.8" W 76ø 46' 07.8" 0179 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 45.2" W 76ø 46' 04.9" 0180 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 46.8" W 76ø 46' 09.0" 0181 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 12.0"	0173	Cartridge, 30 Cal, Blank	709	Н	6 inches	1	7/30/92	N	N 39ø 03' 10.8"	W 76ø 45' 58.8"
0176- Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 04.2" 0177 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 06.0" 0178 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 49.8" W 76ø 46' 07.8" 0179 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 45.2" W 76ø 46' 04.9" 0180 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 46.8" W 76ø 46' 09.0" 0181 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 12.0"	0174	Mortar, 81mm,WP	001	Н	6 inches	2	7/30/92	Y	N 39ø 02' 53.4"	W 76ø 46' 00.6"
0177 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 51.0" W 76ø 46' 06.0" 0178 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 49.8" W 76ø 46' 07.8" 0179 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 45.2" W 76ø 46' 04.9" 0180 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 46.8" W 76ø 46' 09.0" 0181 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 12.0"	0175	Mortar, 60mm, HE	001	Н	6 inches	2	7/30/92	Y	N 39ø 02' 50.4"	W 76ø 46' 07.2"
0178 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 49.8" W 76ø 46' 07.8" 0179 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 45.2" W 76ø 46' 04.9" 0180 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 46.8" W 76ø 46' 09.0" 0181 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 12.0"	0176-	Mortar, 60mm, HE	001	Н	6 inches	2	7/30/92	Y	N 39ø 02' 51.0"	W 76ø 46' 04.2"
0179 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 45.2" W 76ø 46' 04.9" 0180 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 46.8" W 76ø 46' 09.0" 0181 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 12.0"	0177	Mortar, 60mm, HE	001	Н	6 inches	2	7/30/92	Y	N 39ø 02' 51.0"	W 76ø 46' 06.0"
0180 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 46.8" W 76ø 46' 09.0" 0181 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 12.0"	0178	Mortar, 60mm, HE	001	Н	6 inches	2	7/30/92	Υ	N 39ø 02' 49.8"	W 76ø 46' 07.8"
0180 Mortar, 60mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 46.8" W 76ø 46' 09.0" 0181 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 12.0"	0179	Mortar, 60mm, HE	001	Н	6 inches	2	7/30/92	Y	N 39ø 02' 45.2"	W 76ø 46' 04.9"
0181 Mortar, 81mm, HE 001 H 6 inches 2 7/30/92 Y N 39ø 02' 53.4" W 76ø 46' 12.0"		Mortar, 60mm, HE	001	Н	6 inches	2	7/30/92	Y	N 39ø 02' 46.8"	W 76ø 46' 09.0"
					6 inches	2	7/30/92	Y	N 39ø 02' 53.4"	W 76ø 46' 12.0"
			001		6 inches	2	7/30/92	Y	N 39ø 02' 48.6"	W 76ø 46' 07.2"

			RE	MOVED UX	O LISTING	3			
ITEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION	
0183	Mortar, 81mm, HE	001	Н	4 inches	1	7/30/92	Υ	N 39ø 03' 13.2" W 76ø 46	6' 09.0"
0167	Grenade Hand Smoke	001	1	Surface	2	7/30/92	Υ	N 39ø 03' 25.8" W 76ø 46	6' 48.6"
0168	Grenade Hand Smoke	001	1	Surface	2	7/30/92	Υ	N 39ø 03' 34.8" W 76ø 46	5' 31.2"
0169	Grenade Hand Smoke	001	I	3 inches	1	7/30/92	Y	N39ø 03' 45.6" W 76ø 46	5' 43.8 "
0170	Flare Hand Held	014	1	24 inches	2	7/30/92	N	N 39ø 03' 19.8" W 76ø 46	3' 45.0"
0171	Grenade Rifle Signal Flare	020	-	24 inches	2	7/30/92	Y	N 39ø 03' 20.4" W 76ø 46	6' 44.4"
0137	Mortar, 60mm, HE	001	J	3 inches	1	4/23/92	Υ	N 39ø 03' 48.6" W 76ø 46	6' 25.2"
0138	Projectile, 20mm, HE	003	J	Surface	1	4/23/92	Y	N 39ø 03' 46.2" W 76ø 46	6' 25.8"
0139	Projectile, 155mm, HE	001	J	6 inches	1	4/23/92	Υ	N 39ø 03' 55.2" W 76ø 46	6' 26.4"
0141	Projectile, 105mm, HE	001	J	Surface	1	4/23/92	Υ	N 39ø 03' 43.8" W 76ø 46	3' 21.0"
0142	Mortar, 81mm, HE	001	J	6 inches	3	7/30/92	Υ	N 39ø 04' 16.2" W 76ø 46	34.8"
0143	Projectile, 105mm, HE	001	J	12 inches	2	7/30/92	Υ	N 39ø 03' 57.6" W 76ø 46	5' 27.0"
0144	Projectile, 37mm, APHE	001	J	12 inches	2	7/30/92	Y	N 39ø 03' 51.6" W 76ø 46	6' 08.4"
0145	Projectile, 105mm,WP	001	J	6 inches	2	7/30/92	Υ	N 39ø 03' 55.8" W 76ø 46	33.0"
0146	Mortar, 81mm, HE	001	J	6 inches	3	7/30/92	Y	N 39ø 04' 14.4" W 76ø 46	3' 25.8"
0147	Mortar, 4.2 Inch HE	001	J	6 inches	2	7/30/92	Y	N 39ø 03' 59.4" W 76ø 46	6' 24.6"
0148	Projectile, 155mm, HE	001	J	6 inches	2	7/30/92	Y	N 39ø 04' 02.4" W 76ø 46	33.6"
0149	Projectile, 155mm, HE	001	J	6 inches	3	7/30/92	Υ	N 39ø 04' 18.5" W 76ø 46	3' 27.0"
0150	Projectile, 155mm, HE	001	J	6 inches	2	7/30/92	Y	N 39ø 03' 59.4" W 76ø 46	3' 26.4"
0151	Projectile, 105mm, Smoke	001	J	5 inches	2	7/30/92	Y	N 39ø 04' 03.0" W 76ø 46	33.6*
0152	Projectile, 105mm, HE	001	J	3 inches	2	7/30/92	Y	N 39ø 03' 59.4" W 76ø 46	35.4"
0153	Mortar, 60mm, HE	001	J	6 inches	3	7/30/92	Y	N 39ø 04' 07.2" W 76ø 46	3' 27.0"
0154	Projectile, 105mm, HE	001	J	6 inches	3	7/30/92	Y	N 39ø 04' 06.7" W 76ø 46	3' 25.3"
0155	Mortar, 60mm, HE	001	J	6 inches	3	7/30/92	Y	N 39ø 04' 02.4" W 76ø 46	30.2"
0156	Projectile, 75mm, HE	001	J	4 inches	3	7/30/92	Y	N 39ø 04' 03.6" W 76ø 46	30.4"
0157	Projectile, 155mm, HE	001	J	Surface	3	7/30/92	Y	N 39ø 04' 02.7" W 76ø 46	3' 29.7"
0158	Projectile, 155mm, HE	001	J	Surface	3	7/30/92	Y	N 39ø 04' 03.0" W 76ø 46	30.6"
0159	Projectile, 105mm, HE	001	J	4 inches	3	7/30/92	Υ	N 39ø 04' 06.6" W 76ø 46	3' 12.6"
0160	Projectile, 155mm, HE	001	J	6 inches	3	7/30/92	Y	N 39ø 04' 04.8" W 76ø 46	3' 12.6"
0161	Projectile, 155mm, HE	001	J	3 inches	3	7/30/92	Υ	N 39ø 04' 04.2" W 76ø 46	3' 15.0"
0162	Projectile, 105mm, HE	001	J	Surface	3	7/30/92	Y	N 39ø 04' 03.6" W 76ø 46	6' 16.2"
0163	Projectile, 105mm, HE	001	J	Surface	3	7/30/92	Y	N 39ø 04' 03.6" W 76ø 46	3' 27.0"
0164	Projectile, 105mm, HE	001	J	4 inches	1	7/30/92	Y	N 39ø 04' 03.0" W 76ø 46	6' 12.0"
0165	Projectile, 75mm, HE	001	J	Surface	QA/QC	7/30/92	Υ	N 39ø 04' 04.2" W 76ø 46	3' 13.2"
0166	Projectile, 155mm, HE	001	J	4 inches	3	7/30/92	Y	N 39ø 04' 02.4" W 76ø 46	39.0"
0022	Projectile, 20mm HE	001	K	4 inches	2	3/13/92	Υ	N 39ø 02' 34.2" W 76ø 45	14.4"
0024	Cartridge Blank Cal 30	800	K	Surface	3	3/13/92	N	N 39ø 02' 22.8" W 76ø 45	19.2"
0025	Fuze Bomb Tail M110	001	K	3 inches	1	3/13/92	Y	N 39ø 02' 22.8" W 76ø 45	19.2"
0026	Grenade Hand Frag MKII	001	K	Surface	1	3/13/92	Υ	N 39ø 02' 42.6" W 76ø 45	12.6"
0027	Projectile, 20mm HE	001	K	4 inches	1	3/13/92	Υ	N 39ø 02' 39.0" W 76ø 4	5' 10.8"
0028	Grenade Rifle HEAT M-9A1	004	K	3 inches	1	3/13/92	Υ	N 39ø 02' 42.6" W 76ø 45	12.6"
0029	Projectile, 20mm HE	001	К	Surface	1	3/13/92	Y	N 39ø 02' 42.0" W 76ø 45	15.0"
0030	Cartridge, Shotshell 20 Gage	002	K	Surface	1	3/13/92	N	N 39ø 02' 20.4" W 76ø 45	19.8"
0032	Grenade Rifle HEAT M-9A1	005	K	3 inches	1	3/13/92	Υ	N 39ø 02' 42.0" W 76ø 45	15.6"
0033	Projectile, 20mm HE	001	K	Surface	1	3/13/92	Υ	N 39ø 02' 42.0" W 76ø 45	09.6"
0034	Projectile, 20mm HE	002	K	2 inches	1	3/13/92	Υ	N 39ø 02' 42.6" W 76ø 45	12.6"
0037	Grenade Rifle HEAT M-9A1	006	K	3 inches	1	3/13/92	Υ	N 39ø 02' 43.2" W 76ø 45	13.2"
0046	Projectile, 20mm HE	001	K	Surface	1	3/13/92	Υ	N 39ø 02' 40.0" W 76ø 45	13.0"
0047	Rocket, 2.36 Inch HEAT	001	K	4 inches	1	3/13/92	Y	N 39ø 02' 40.0" W 76ø 45	13.0"
0048	Rocket, 2.36 Inch HEAT	002	K	6 inches	1	3/13/92	Υ	N 39ø 02' 43.0" W 76ø 45	10.0"
0049	Projectile, 75mm HE	001	K	3 inches	1	3/13/92	Y	N 39ø 02' 43.0" W 76ø 45	5' 10.0"

			RE	MOVED UX	O LISTING	3		
TEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION
0053	Grenade Rifle HEAT M-9A1	001	К	3 inches	1	3/13/92	Y	N 39ø 02' 41.0" W 76ø 45' 11.0
	Cartridge, Blank Cal 30	250	K	Surface	1	3/13/92	N N	N 39ø 02' 22.8" W 76ø 45' 19.2'
0054	Projectile, 20mm HE	001	K	6 inches	1	3/13/92	Y	N 39ø O2' 22.5" W 76ø 45' 22.8'
0061	Projectile, 20mm HE	001	K	4 inches	1	3/13/92	Y	N 39ø 02' 22.3" W 76ø 45' 22.7'
0062	Projectile, 20mm HE	003	K	3 inches	1	3/13/92	Y	N 39ø 02' 47.0" W 76ø 45' 19.0'
0066		003	K	Surface	1	3/13/92	N	N 39ø 02' 42.0" W 76ø 45' 09.6'
0070	Flare Composition	001	K	Surface	1	3/13/92	N	N 39ø 02' 42.4" W 76ø 45' 10.8'
0071	Cartridge, Shotshell 20 Gage	001	K	5 inches	1	3/13/92	Y	N 39ø 02' 42.4" W 76ø 45' 09.6'
0072	Projectile, 20mm HE	001	K	3 inches	1	3/13/92	N	N 39ø 02' 42.6" W 76ø 45' 09.7'
0073	Rocket, Propellant		K			3/13/92	Y	N 39ø 02' 42.6" W 76ø 45' 10.4'
0075	Projectile, 20mm HE	003		5 inches	1		Y	N 39ø 02' 43.8" W 76ø 45' 22.2'
0076	Fuze Bomb Tail M-123	001	K	3 inches	1	3/13/92		
0184	Grenade Rifle HEAT M-9A1	001	K	4 inches	1	7/30/92	Y	
2398	Mortar Stokes, 3 Inch HE	001	K	Surface	3	7/14/95	N	N 39ø 02' 37.2" W 76ø 45' 19.8'
2400	Grenade Rifle HEAT M-9A1	001	K	6 inches	3	9/2/93	Y	N 39ø 02' 43.8" W 76ø 45' 14.2'
2401	Grenade Rifle HEAT M-9A1	001	K	6 inches	3	9/2/93	Y	N 39ø 02' 43.9" W 76ø 45' 13.2'
2402	Grenade Rifle HEAT M-9A1	001	K	6 inches	3	9/2/93	Y	N 39ø 02' 43.9" W 76ø 45' 13.6'
2403	Grenade Rifle HEAT M-9A1	001	K	6 inches	3	9/2/93	Y	N 39ø 02' 44.2" W 76ø 45' 12.6'
2415	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Y	N 39ø 02' 44.7" W 76ø 45' 13.2'
2416	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Υ	N 39ø 02' 44.7" W 76ø 45' 13.2'
2417	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Υ	N 39ø 02' 44.7" W 76ø 45' 13.2'
2418	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Υ	N 39ø 02' 44.7" W 76ø 45' 13.2'
2419	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Υ	N 39ø 02' 44.7" W 76ø 45' 13.2'
2420	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Υ	N 39ø 02' 44.9" W 76ø 45' 15.8'
2421	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Y	N 39ø 02' 45.3" W 76ø 45' 14.0'
2422	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Υ	N 39ø 02' 45.3" W 76ø 45' 14.0'
2423	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Υ	N 39ø 02' 45.5" W 76ø 45' 14.4'
2424	Rocket, 2.36 Inch HEAT	001	K	6 inches	3	9/2/93	Y	N 39ø 02' 45.3" W 76ø 45' 14.0'
2427	Grenade Hand Frag MKII	001	K	6 inches	3	9/2/93	Y	N 39ø 02' 45.7" W 76ø 45' 13.3'
2448	Rocket, 2.36 Inch HEAT	050	K	Surface	2	7/20/95	Y	N 39ø 02' 45.5" W 76ø 45' 14.4'
2590	Projectile, 105mm HE	001	K	1 inch	1	7/10/95	Y	N 39ø 02' 35.2" W 76ø 45' 14.2'
2591	Mortar Stokes, 3 Inch HE	001	K	1 inch	1	7/14/95	N	N 39ø 02' 34.7" W 76ø 45' 23.6'
2592	Projectile, 75mm Shrapnel	001	К	1 inch	1	9/2/93	N	N 39ø 02' 35.5" W 76ø 45' 25.0'
2593	Projectile, 75mm Shrapnel	001	К	1 inch	1	7/10/95	N	N 39ø 02' 35.3" W 76ø 45' 24.7'
2594	Projectile, 75mm Shrapnel	001	К	1 inch	1	9/2/93	Y	N 39ø 02' 35.3" W 76ø 45' 24.7'
2595	Mortar Stokes, 3 Inch HE	001	Κ	1 inch	1	7/14/95	N	N 39ø 02' 34.7" W 76ø 45' 23.6'
2704	Grenade Rifle HEAT M-9A1	001	K	2 inches	QA/QC	9/2/93	N	N 39ø 02' 42.3" W 76ø 45' 14.4'
2705	Grenade Rifle HEAT M-9A1	001	K	2 inches	QA/QC	9/2/93	N	N 39ø 02' 42.3" W 76ø 45' 14.4'
2706	Grenade Rifle HEAT M-9A1	001	К	3 inches	QA/QC	9/2/93	Υ	N 39ø 02' 42.3" W 76ø 45' 14.4'
2707	Grenade Rifle HEAT M-9A1	001	K	2 inches	QA/QC	9/2/93	Y	N 39ø 02' 42.3" W 76ø 45' 14.4'
2708	Grenade Rifle HEAT M-9A1	001	К	6 inches	QA/QC	9/2/93	Y	N 39ø 02' 42.3" W 76ø 45' 14.4'
2823	Rocket, 2.36 Inch HEAT	015	K	Cache	3	7/20/95	Y	N 39ø 02' 42.6" W 76ø 45' 14.7'
2824	Rocket, 2.36 Inch HEAT	024	К	Cache	3	7/20/95	Y	N 39ø 02' 45.5" W 76ø 45' 14.4'
2825	Mortar 60mm HE	001	K	Cache	3	7/27/95	Y	N 39ø 02' 42.6" W 76ø 45' 14.7'
2838	Grenade Hand Frag MKII	001	К	Cache	2	7/14/95	Y	N 39ø 02' 42.6" W 76ø 45' 14.7
0018-	Cartridge, Blank Linked 7.62mm	200	L	Surface	1	3/13/92	N	N 39ø 02' 30.2" W 76ø 45' 34.0'
0021	Mortar, 60mm, HE	001	L	3 inches	2	3/13/92	Y	N 39ø 02' 48.0" W 76ø 46' 16.0'
0021	Cartridge, Blank Cal 30	200	L	Surface	QA/QC	3/13/92	N	N 39ø 02' 36.6" W 76ø 45' 34.2'
0023	Subcaliber M73	001	L	3 inches	3	3/13/92	N	N 39ø 02' 36.1" W 76ø 45' 33.9'
2433	Rocket, 2.36 Inch HEAT	098	L	Cache	2	7/20/95	Y	N 39ø 02' 15.6" W 76ø 45' 49.7
2434	Grenade Rifle HEAT M-9A1	002	L	Surface	2	7/27/95	Y	N 39ø 02' 15.6" W 76ø 45' 49.7
2449	Rocket, 2.36 Inch HEAT	101	L	Cache	2	7/20/95	Y	N 39ø 02' 15.6" W 76ø 45' 49.7
4449	nocket, 2.30 mcm nEAT	101		Cacile		.,20,00		1

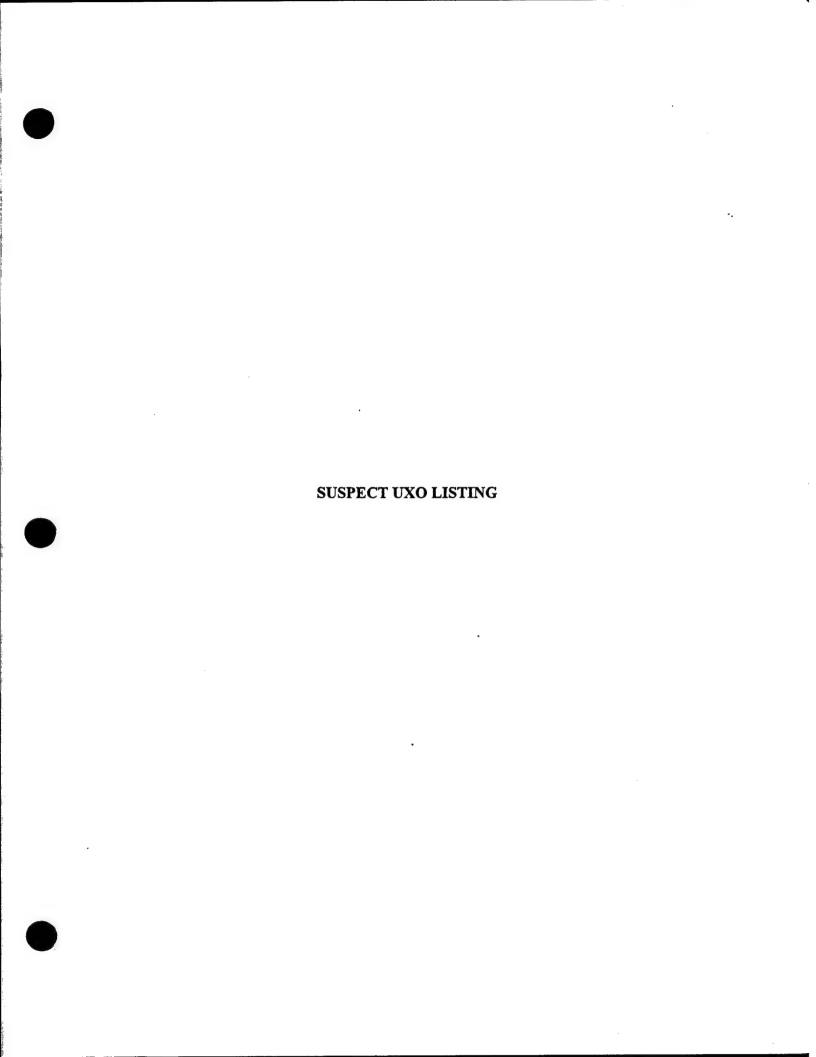
Page No.				RE	MOVED UX	O LISTING	3			
Rocket, 2.36 Inch HEAT Motor Only	TEM NO	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	Loc	ATION
Rocket, 2.36 Inch HEAT	24.2.	200000000000000000000000000000000000000	***************************************		3000 - 0000000	100000000000000000000000000000000000000	100000000000000000000000000000000000000	alamada atau	N 39g 02' 15.6"	W 76ø 45' 49.7"
Rocket, 2.36 Inch HEAT 183										
Zear										
Rocket, 2.36 Inch HEAT										
Rocket, 2.36 Inch HEAT										
Rocket, 2.36 Inch HEAT 194 L. Cache 2										
Rocket, 2.36 Inch HEAT										W 76ø 45' 49.7"
Rocket 2.36 Inch HEAT 283 L Cache 2 7/20/95 Y N 39e 02* 15.0° W 76e 45* 49.4°										W 76ø 45' 49.4"
2830 Rocket 2.36 Inch HEAT 141 L Cache 2 7/20/95 Y N 396 02' 15.6' W 766 45' 49.7'						<u> </u>				
Semade Rifle HEAT M-9A1										
Rocket, 2.36 Inch HEAT 108										W 76ø 45' 49.7"
Rocket, 2.36 Inch HEAT 189 L Cache 2 7/20/95 Y N 39e 02*15.0" W 76e 45*49.4"										
Rocket, 2.36 Inch HEAT										W 76ø 45' 49.4"
2835 Rocket, 2.36 Inch HEAT					-					
Rocket, 2.36 Inch HEAT										
2837 Rocket, 2.36 Inch HEAT							.,			
Rocket, 2.36 Inch HEAT										
No.										
No.										
No.										
0009 Flare Trip M49 001 M Surface 2 3/13/92 N N 39e 03' 55.0" W 76e 47' 35.0" 0010 Rocket, 2.36 Inch HEAT 001 M Surface 3 3/13/92 Y N 39e 04' 00.0" W 76e 47' 48.6" 0011 Rocket, 2.36 Inch HEAT 001 M Surface 3 3/13/92 Y N 39e 03' 56.8" W 76e 47' 48.6" 012 Grenade, Hand Smoke 001 M Surface 3 3/13/92 Y N 39e 03' 56.8" W 76e 47' 48.6" 0013 Cartridge Blank Linked 7.62mm 100 M Surface 1 3/13/92 N N 39e 03' 56.8" W 76e 47' 48.6" 0014 Grenade, Hand Smoke 001 M Surface 3 3/13/92 Y N 39e 03' 56.8" W 76e 47' 48.6" 0015 Cartridge Blank Linked 7.62mm 010 M Surface 3 3/13/92 N N 39e 03' 16.2" W 76e 47' 28.8" 0016 Cartridge Blank Linked 7.62mm 010 M Surface 3 3/13/92 N N 39e 03' 16.2" W 76e 47' 28.2" 0016 Cartridge Blank Carbon 001 M Surface 3 3/13/92 N N 39e 03' 16.2" W 76e 47' 28.2" 0017 Mortar, 60mm Illum 001 M 6 inches 1 3/13/32 N N 39e 03' 13.2" W 76e 47' 25.2" 0017 Mortar, 81mm HE 001 M Surface 3 3/13/92 N N 39e 03' 13.2" W 76e 47' 13.0" 0020 Mortar, 81mm HE 001 M Surface 2 3/13/32 Y N 39e 03' 15.0" W 76e 47' 03.0" 0020 Mortar, 81mm HE 001 N Surface 2 3/13/32 Y N 39e 03' 45.0" W 76e 47' 03.0" 0086 Grenade Hand Smoke 001 N Surface 2 4/23/32 Y N 39e 04' 00.0" W 76e 46' 56.2" 0091 Projectile, 75mm, HE 001 N Surface 2 4/23/32 Y N 39e 04' 00.0" W 76e 46' 56.2" 0091 Projectile, 75mm, HE 001 N Surface 2 4/23/32 Y N 39e 04' 00.0" W 76e 46' 56.2" 0095 Projectile, 75mm, HE 001 N Surface 2 4/23/32 Y N 39e 04' 00.0" W 76e 46' 56.2" 0096 Rocket, 2.36 Inch HEAT 006 N 3 inches 2 4/23/32 Y N 39e 04' 02.4" W 76e 46' 54.0" 0097 Projectile, 37mm, APHE 001 N Surface 2 4/23/32 Y N 39e 04' 02.4" W 76e 46' 54.0" 0098 Projectile, 75mm, HE 001 N Surface 2 4/23/32 Y N 39e 04' 02.4" W 76e 46' 54.0" 0099 Projectile, 37mm, APHE 001 N Surface 2 4/23/32 Y N 39e 04' 02.4" W 76e 46' 54.0" 0099 Projectile, 67mm, HE 001 N Surface 2 4/23/32 Y N 39e 04' 02.4" W 76e 46' 54.2" 0097 Projectile, 35mm, HE 001 N Surface 2 4/23/32 Y N 39e 04' 02.4" W 76e 46' 54.2" 0097 Projectile, 25mm, HE 001 N Surface 2 4/23/32 Y N 39e 04' 02.4" W 76e 46' 54.2" 0097 Projectile,										
No. Surface										
No. Surface										
Note										
O13 Cartridge Blank Linked 7.62mm 100 M Surface 1 3/13/92 N N 39e 03' 02.4" W 76e 46' 48.0"			-							
0014 Grenade, Hand Smoke 001 M Surface 3 3/13/92 Y N 39e 03' 48.6" W 76e 47' 41.4" 0015 Cartridge Blank Linked 7.62mm 010 M Surface 3 3/13/92 N N 39e 03' 16.2" W 76e 47' 22.8" 0016 Cartridge Blank 7.62mm 020 M Surface 3 3/13/92 N N 39e 03' 13.2" W 76e 47' 22.28" 0017 Mortar, 60mm Illum 001 M 6 inches 1 3/13/92 N N 39e 03' 13.2" W 76e 46' 50.4" 0019 Cartridge Blank Cal 30 002 M Surface 3 3/13/92 N N 39e 03' 45.0" W 76e 46' 50.4" 0020 Mortar, 81mm HE 001 M Surface 2 3/13/92 Y N 39e 03' 45.0" W 76e 46' 50.2" 0087 Grenade Hand Smoke 001 N Surface 2 4/23/92 Y N 39e 04' 06.0" W 76e 46' 55.2" 0097 Projectille, 75mm, HE 001 N Surfac										
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0120 Rocket, 2.36 Inch HEAT 002 N 3 inches 2 4/23/92 Y N 39ø 04' 11.4" W 76ø 46' 37.8"										+
STEE HOURE, Electrical text			-							
	0120	Rocket, 2.36 Inch HEAT	002	N	3 inches	2	4/23/92	Y	N 39ø 04' 11.4'	W 76ø 46' 44.3"

			RE	MOVED UX	O LISTING	3			
ITEM NO.	DESCRIPTION	ату.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOCATION	1
0123	Mortar, 81mm HE	001	N	Surface	2	4/23/92	Y	N 39ø 04' 31.2" W	76ø 46' 28.8"
0124	Grenade Hand Smoke	001	N	Surface	2	4/23/92	Y		76ø 46' 26.2"
0099	Cartridge, Blank Linked 7.62mm	193	0	Surface	1	4/23/92	N		76ø 47' 06.4"
0109	Rocket, 2.36 Inch HEAT	001	0	Surface	1	4/23/92	Y		76ø 47' 07.3"
0110	Projectile, 105mm HE	001	0	6 inches	1	4/23/92	Y		76ø 47' 16.3"
0111	Cartridge, Blank Linked 7.62mm	053	0	2 inches	1	4/23/92	N		76ø 47' 21.6"
0112	Grenade, Hand Smoke	001	0	Surface	1	4/23/92	Y		76ø 47' 21.6"
0113	Cartridge, Ball 9mm	400	0	4 inches	1	4/23/92	N		76ø 47' 21.6"
0117	Cartridge, Blank 5.56mm	030	0	2 inches	1	4/23/92	N		76ø 47' 22.2"
0118	Cartridge, Blank 5.56mm	020	0	3 inches	1	4/23/92	N		76ø 47' 22.2"
0119	Cartridge, Blank 5.50mm	101	0	2 inches	1	4/23/92	N		76ø 47' 22.2"
0035	Cartridge, Blank 5.56mm	006	P	Surface	3	3/13/92	N		76ø 48' 22.2"
0033		020	P	Surface	3	3/13/92	N		76ø 47' 58.2"
	Cartridge, Blank 5.56mm Flare Hand Held	001	P	2 inches	3	3/13/92	N		76ø 48' 09.0"
0043		020	P	4 inches	3	3/13/92	N		76ø 48' 12.0"
0044	Cartridge, Blank 7.62mm		P	4 inches	3	3/13/92	N		76ø 48' 09.0"
0045	Cartridge, Blank 7.62mm	010	P	4 inches Surface	2	3/13/92	N		76ø 48' 12.6"
0050	Cartridge, Blank 7.62mm	020	P		3	3/13/92	N		76ø 48' 16.8"
0052	Flare Trip M49		P	Surface	3	3/13/92	N		76ø 48' 04.8"
0055	Cartridge, Blank Cal 30	200	P	2 inches					76ø 48' 12.0"
0056	Flare Hand Held	001	P	4 inches	3	3/13/92	N Y		76ø 48' 12.0
0057	Grenade, Hand Smoke	001		Surface	3	3/13/92			
0058	Grenade, Hand Smoke	001	Р	4 inches	3	3/13/92	Y		76ø 47' 10.7"
0059	Cartridges, Blank Linked 7.62mm	200	Р	Surface	3	3/13/92	N		76ø 48' 09.4"
0060	Cartridges, Blank 5.56mm	100	Р	Surface	3	3/13/92	N		76ø 48' 03.7"
0063	Cartridge, Blank 7.62mm	020	Р	4 inches	3	3/13/92	N		76ø 48' 09.0"
0064	Grenade, Hand Practice	002	Р	Surface	3	3/13/92	Y		76ø 48' 10.8"
0065	Cartridge, Blank Linked 7.62mm	003	Р	Surface	3	3/13/92	N	 	76ø 48' 03.6"
0067	Cartridge, Blank Linked 7.62mm	120	Р	Surface	1	3/13/92	N		76ø 48' 03.6"
8800	Flare Hand Held	001	Р	2 inches	1	3/13/92	N		76ø 48' 04.2"
0074	Mine Practice AT M2	001	Р	3 inches	2	3/13/92	N		76ø 47' 56.3"
0077	Grenade, Rifle HEAT M9	001	Р	4 inches	3	3/13/92	Y		76ø 47' 56.4"
0084	Cartridge, Blank 7.62mm	200	P	5 inches	QA/QC	4/23/92	N		76ø 48' 09.0"
0086	Grenade, Rifle HEAT M9	001	Р	3 inches	3	4/23/92	Y	ļ	76ø 47' 59.8"
0088	Cartridge, Blank 7.62mm	040	Р	3 inches	QA/QC	4/23/92	N		76ø 48' 17.9"
0089	Cartridge, Blank Cal 50	014	Р	4 inches	QA/QC	4/23/92	N		76ø 47' 59.0"
0092	Cartridge, Blank Cal 50	002	P	3 inches	QA/QC	4/23/92	N		76ø 48' 04.0"
0093	Cartridge, Blank Linked 7.62mm	075	Р	3 inches	QA/QC	4/23/92	N		76ø 48' 07.0"
0094	Cartridge Blank 7.62mm,	020	Р	4 inches	QA/QC	4/23/92	N		76ø 48' 07.0"
0125	Cartridge, Blank Cal 30	648	Р	6 inches	3	4/23/92	N		76ø 48' 04.2"
0126	Cartridge, Blank 7.62mm	080	Р	6 inches	3	4/23/92	N		76ø 48' 03.6"
0001	Rocket, 2.36 Inch, HEAT	001	Q	3 inches	1	3/13/92	Υ .		76ø 48' 09.3"
0002	Grenade, Hand Smoke	001	S	Surface	1	3/13/92	Y		76ø 48' 49.0"
0004	Simulator Artillery	001	S	Surface	3	3/13/92	N		76ø 48' 30.0"
0005	Rocket, 2.36 Inch, HEAT	001	S	4 inches	1	3/13/92	Υ		76ø 48' 30.0"
0031	Cartridges, Blank 7.62mm	020	Т	4 inches	2	3/13/92	N		76ø 48' 32.6"
0036	Cartridges, Blank 5.56mm	020	Т	Surface	2	3/13/92	N		76ø 48' 37.8"
0039	Cartridges, Blank Cal 30	800	T	6 inches	2	3/13/92	N		76ø 48' 42.0"
0040	Cartridges, Blank 5.56mm	020	T	4 inches	2	3/13/92	N	ļ	76ø 48' 36.6"
0051	Cartridges, Blank 5.56mm	020	U	Surface	2	3/13/92	N		76ø 47' 01.8"
0069	Grenade, Hand Smoke	002	U	Surface	1	3/13/92	Υ		76ø 47' 57.7"
b078	Grenade, Hand Smoke	001	υ	Surface	3	4/23/92	Y	N 39ø 04' 50.0" W 1	76ø 48' 21.0"

			RE	MOVED UX	O LISTING	3			
ITEM NO.	DESCRIPTION	QTY.	AREA	DEPTH	TEAM	DATE(A)	FUSED	LOC	ATION
0079	Grenade, Hand Smoke	001	U	Surface	3	4/23/92	Y	N 39ø 04' 41.4"	W 76ø 47' 45.0"
0080	Grenade, Hand Smoke	001	U	Surface	3	4/23/92	Y	N 39ø 04' 46.8"	W 76ø 47' 46.8"
0081	Cartridges, Blank 5.56mm	020	U	Surface	2	4/23/92	N	N 39ø 04' 52.3"	W 76ø 47' 13.7"
0082	Cartridges, Blank 7.62mm	055	υ	2 inches	1	4/23/92	N	N 39ø 04' 39.6"	W 76ø 47' 46.8"
0083	Cartridges, Blank Linked 7.62mm	056	υ	Surface	1	4/23/92	N	N 39ø 04' 51.0"	W 76ø 47' 59.1"
0041	Cartridge, Blank Linked 7.62mm	080	٧	Surface	1	3/13/92	N	N 39ø 05' 07.8"	W 76ø 48' 29.4"
0100	Cartridge, Blank Linked 7.62mm	300	٧	Surface	3	4/23/92	N	N 39ø 04' 57.2"	W 76ø 48' 03.6"
0103	Cartridge, Blank Cal 30	008	٧	Surface	3	4/23/92	N	N 39ø 04' 59.8"	W 76ø 48' 09.8"
0106	Simulator Artillery	001	٧	3 inches	3	4/23/92	N	N 39ø 05' 03.9"	W 76ø 48' 21.3"
1785	Cartridge, Blank Linked 7.62mm	006	V	2 inches	3	6/10/93	N	N 39ø 04' 55.3"	W 76ø 48' 03.8"
1786	Cartridge, Blank Linked 7.62mm	027	٧	3 inches	2	6/10/93	N	N 39ø 05' 00.0"	W 76ø 47' 58.4"
1810	Grenade, Hand CS M-25	001	٧	Surface	1	6/11/93	Υ	N 39ø 05' 07.4"	W 76ø 47' 49.6"
1811	Cartridge, Blank 5.56mm	019	٧	4 inches	2	6/11/93	N	N 39ø 04' 52.2"	W 76ø 47' 58.3"
1812	Cartridge, Blank Cal 30	007	V	5 inches	2	6/11/93	N	N 39ø 05' 01.8"	W 76ø 47' 56.2"
1813	Cartridge, Blank Linked 7.62mm	006	٧	Surface	3	6/11/93	N	N 39ø 05' 00.8"	W 76ø 48' 00.6"
1898	Fuze PTT M-1907	001	٧	2 inches	1	6/11/93	Υ	N 39ø 04' 55.4"	W 76ø 47' 57.8"
0122	Cartridge, Blank 7.62mm	040	Х	Surface	1	4/23/92	N	N 39ø 04' 33.1"	W 76ø 47' 37.0"
0127	Cartridge, Blank Cal 30	030	Х	3 inches	1	4/23/92	N	N39ø 04' 24.6"	W 76ø 47" 21.6"
0128	Cartridge, Blank Linked 7.62mm	098	Х	Surface	1	4/23/92	N	N 39ø 04' 24.7"	W 76ø 47' 22.4"
0129	Cartridge, Blank Linked 7.62mm	096	Х	Surface	1	4/23/92	N	N 39ø 04' 27.0"	W 76ø 47" 24.6"
0130	Cartridge, Blank 5.56mm	020	Х	Surface	1	4/23/92	N	N 39ø 04' 33.0"	W 76ø 47' 33.1"
0131	Grenade, Hand Frag MKII	001	х	4 inches	1	4/23/92	Υ	N39ø 04' 36.6"	W 76ø 47' 39.6"
0132	Fuze Grenade, Prac M-228	001	Х	Surface	1	4/23/92	Υ	N 39ø 04' 32.0"	W 76ø 47' 37.3"
0133	Flare Trip M-49A1	001	Х	Surface	1	4/23/92	N	N 39ø 04' 33.8"	W 76ø 47' 39.8"
0134	Cartridge, Blank Linked 7.62mm	200	Х	4 inches	1	4/23/92	N	N 39ø 04' 32.4"	W 76ø 47' 30.6"
0135	Grenade, Hand Smoke	001	Х	Surface	1	4/23/92	Υ	N 39ø 04' 36.6"	W 76ø 47' 33.6"
0136	Cartridge, Blank Linked 7.62mm	085	Х	Surface	2	4/23/92	N	N 39ø 04' 39.6"	W 76ø 46' 34.2"
0140	Grenade, Hand Smoke	001	Х	1 inch	3	4/23/92	Υ	N 39ø 04' 40.5"	W 76ø 47' 13.8"
0006	Rocket, 2.36 Inch HEAT	001	Υ	3 inches	1	3/13/92	Y	N 39ø 04' 41.4"	W 76ø 46' 15.0"
1896	Fuze PTT M-1907	001	Υ	3 inches	3	6/11/93	Υ	N 39ø 04' 57.6"	W 76ø 45' 35.8"
1897	Fuze PTT M-1907	001	Υ	4 inches	3	6/11/93	Υ	N 39ø 04' 56.5"	W 76ø 45' 35.6"
1899	Projectile, 75mm Shrapnel	001	Y	5 inches	3	6/11/93	N	N 39ø 04' 54.7"	W 76ø 45' 40.2"
1945	Projectile, 57mm APHE	001	Υ	3 inches	3	6/10/93	Υ	N 39ø 04' 54.4"	W 76ø 45' 40.7"
1953	Projectile, 75mm HE	001	Υ	3 inches	3	6/11/93	N	N 39ø 04' 53.1"	W 76ø 45' 38.0"
1974	Projectile, 75mm Shrapnel	001	Υ	5 inches	3	6/11/93	N	N 39ø 04' 54.2"	W 76ø 45' 42.2"

⁽A) Date shown indicates date which ordnance was destroyed.

⁽B) Ordnance was transferred to the 144th EOD for safe storage and disposal.



		SUSPECT (JXO LISTI	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
2003	Suspect UXO	001	D1	N 39ø 05' 12.4" W 76ø 44' 10.8"
2004	Suspect UXO	001	D1	N 39ø 05' 13.9" W 76ø 44' 11.1"
2005	Suspect UXO	001	D1	N 39ø 05' 11.7" W 76ø 44' 11.1"
2006	Suspect UXO	001	D1	N 39ø 05' 12.4" W 76ø 44' 13.7"
2007	Suspect UXO	001	D1	N 39ø 05' 14.1" W 76ø 44' 07.9"
2008	Suspect UXO	001	D1	N 39ø 05' 12.6" W 76ø 44' 08.9"
2009	Suspect UXO	001	D1	N 39ø 05' 11.8" W 76ø 44' 10.5"
2010	Suspect UXO	001	D1	N 39ø 05' 12.9" W 76ø 44' 08.4"
2011	Suspect UXO	001	D1	N 39ø 05' 13.0" W 76ø 44' 06.4"
2012	Suspect UXO	001	D1	N 39ø 05' 11.9" W 76ø 44' 08.2"
2013	Suspect UXO	001	D1	N 39ø 05' 13.9" W 76ø 44' 08.3"
2014	Suspect UXO	001	D1	N 39ø 05' 13.5" W 76ø 44' 06.2"
2015	Suspect UXO	001	D1	N 39ø 05' 14.0" W 76ø 44' 08.8"
2016	Suspect UXO	001	D1	N 39ø 05' 13.9" W 76ø 44' 08.0"
2017	Suspect UXO	001	D1	N 39ø 05' 13.7" W 76ø 44' 09.3"
2018	Suspect UXO	001	D1	N 39ø 05' 13.9" W 76ø 44' 07.5"
2019	Suspect UXO	001	D1	N 39ø 04' 53.8" W 76ø 43' 25.0"
2020	Suspect UXO	001	D1	N 39ø 04' 56.9" W 76ø 43' 26.7"
2021	Suspect UXO	001	D1	N 39ø 04' 56.9" W 76ø 43' 26.7"
2022	Suspect UXO	001	D1	N 39ø 04' 58.0" W 76ø 43' 27.4"
2023	Suspect UXO	001	D1	N 39ø 04' 58.3" W 76ø 43' 27.8"
2024	Suspect UXO	001	D1	N 39ø 04' 58.4" W 76ø 43' 27.7"
2025	Suspect UXO	001	D1	N 39ø 04' 58.7" W 76ø 43' 28.0"
2026	Suspect UXO	001	D1	N 39ø 05' 08.1" W 76ø 43' 33.3"
2027	Suspect UXO	001	D1	N 39ø 05' 08.5" W 76ø 43' 34.0"
2028	Suspect UXO	001	D1	N 39ø 05' 07.6" W 76ø 43' 35.5"
2029	Suspect UXO	001	D1	N 39ø 05' 05.3" W 76ø 43' 32.1"
2030	Suspect UXO	001	D1	N 39ø 04' 59.7" W 76ø 43' 28.7"
2031	Suspect UXO	001	D1	N 39ø 04' 53.0" W 76ø 43' 25.3"
2032	Suspect UXO	001	D1	N 39ø 04' 53.3" W 76ø 43' 25.4"
2033	Suspect UXO	001	D1	N 39ø 04' 56.3" W 76ø 43' 27.1"
2034	Suspect UXO	001	D1	N 39ø 04' 58.9" W 76ø 43' 28.5"
2035	Suspect UXO	001	D1	N 39ø 05' 02.0" W 76ø 43' 30.3"
2036	Suspect UXO	001	D1	N 39ø 05' 04.5" W 76ø 43' 32.1"
2037	Suspect UXO	001	D1	N 39ø 05' 08.9" W 76ø 43' 34.5"
2038	Suspect UXO	001	D1	N 39ø 05' 10.1" W 76ø 43' 35.7" N 39ø 05' 06.7" W 76ø 43' 34.7"
2039	Suspect UXO	001	D1	
2040	Suspect UXO	001	D1	N 39ø 05' 06.7" W 76ø 43' 35.8" N 39ø 05' 02.3" W 76ø 43' 31.0"
2041	Suspect UXO	001	D1	N 39ø 05 02.3 W 76ø 43 31.0 N 39ø 04' 57.0" W 76ø 43' 27.9"
2042	Suspect UXO	001 001	D1	N 39ø 04 57.0 W 76ø 43 27.9
2043 2044	Suspect UXO Suspect UXO	001	D1	N 39ø 04 50.4 W 76ø 43 27.9
2044	Suspect UXO	001	D1	N 39ø 04' 53.0" W 76ø 43' 28.0"
2045	Suspect UXO	001	D1	N 39ø 04 53.0 W 76ø 43 28.0 N 39ø 04' 54.4 W 76ø 43' 26.7"
2046	Suspect UXO	001	D1	N 39ø 05' 10.5" W 76ø 43' 37.2"
2047	Suspect UXO	001	D1	N 39ø 05' 12.6" W 76ø 43' 37.0"
2049	Suspect UXO	001	D1	N 39ø 05' 12.8" W 76ø 43' 37.1"
2043	Suspect OVO	001		11 000 00 12.0 11 700 40 0711

		SUSPECT	JXO LISTI	NG
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
2050	Suspect UXO	001	D1	N 39ø 05' 13.6" W 76ø 43' 53.7"
2051	Suspect UXO	001	D1	N 39ø 05' 10.0" W 76ø 43' 53.5"
2052	Suspect UXO	001	D1	N 39ø 05' 10.3" W 76ø 43' 52.9"
2053	Suspect UXO	001	D1	N 39ø 05' 10.7" W 76ø 43' 51.7"
2054	Suspect UXO	001	D1	N 39ø 05' 09.2" W 76ø 43' 51.5"
2055	Suspect UXO	001	D1	N 39ø 05' 13.0" W 76ø 43' 51.2"
2056	Suspect UXO	001	D1	N 39ø 05' 13.5" W 76ø 43' 51.0"
2057	Suspect UXO	001	D1	N 39ø 05' 07.7" W 76ø 43' 36.7"
2058	Suspect UXO	001	D1	N 39ø 04' 54.3" W 76ø 43' 29.2"
2059	Suspect UXO	001	D1	N 39ø 05' 11.4" W 76ø 43' 47.9"
2060	Suspect UXO	001	D1	N 39ø 05' 13.0" W 76ø 43' 45.5"
2061	Suspect UXO	001	D1	N 39ø 05' 11.7" W 76ø 43' 43.4"
2062	Suspect UXO	004	D1	N 39ø 05' 13.2" W 76ø 43' 47.3"
2063	Suspect UXO	001	D1	N 39ø 05' 12.8" W 76ø 43' 49.0"
2064	Suspect UXO	001	D1	N 39ø 05' 12.2" W 76ø 43' 49.5"
2065	Suspect UXO	001	D1	N 39ø 05' 02.8" W 76ø 43' 40.4"
2066	Suspect UXO	001	D1	N 39ø 05' 02.6" W 76ø 43' 38.2"
2067	Suspect UXO	001	D1	N 39ø 05' 13.2" W 76ø 43' 45.7"
2068	Suspect UXO	001	D1	N 39ø 05' 12.9" W 76ø 43' 38.2"
2069	Suspect UXO	001	D1	N 39ø 05' 13.9" W 76ø 44' 13.5"
2070	Suspect UXO	001	D1	N 39ø 05' 13.1" W 76ø 44' 13.5"
2071	Suspect UXO	001	D1	N 39ø 05' 13.2" W 76ø 44' 14.2"
2072	Suspect UXO	001	D1	N 39ø 05' 14.5" W 76ø 44' 14.2"
2073	Suspect UXO	001	D1	N 39ø 05' 08.4" W 76ø 43' 49.8"
2074	Suspect UXO	001	D1	N 39ø 04' 59.0" W 76ø 43' 46.2"
2076	Suspect UXO	001	D1	N 39ø 05' 06.0" W 76ø 43' 52.2"
2077	Suspect UXO	001	D1	N 39ø 05' 05.4" W 76ø 43' 52.3"
2078	Suspect UXO	001	D1	N 39ø 05' 07.1" W 76ø 43' 44.3"
2079	Suspect UXO	001	D1	N 39ø 05' 06.1" W 76ø 43' 53.0"
2080	Suspect UXO	001	D1	N 39ø 05' 05.8" W 76ø 43' 54.1"
2081	Suspect UXO	001	D1	N 39ø 05' 03.4" W 76ø 43' 51.5"
2082	Suspect UXO	001	D1	N 39ø 04' 58.0" W 76ø 43' 48.8"
2083	Suspect UXO	001	D1	N 39ø 04' 58.3" W 76ø 43' 49.0"
2084	Suspect UXO	001	D1	N 39ø 04' 55.1" W 76ø 43' 47.3"
2085	Suspect UXO	001	D1	N 39ø 04' 42.6" W 76ø 43' 38.3"
2086	Suspect UXO	001	D1	N 39ø 04' 58.3" W 76ø 43' 49.8"
2087	Suspect UXO	001	D1	N 39ø 04' 59.1" W 76ø 43' 50.3"
2088	Suspect UXO	001	D1	N 39ø 04' 38.9" W 76ø 43' 40.3"
2089	Suspect UXO	001	D1	N 39ø 04' 55.1" W 76ø 43' 48.9"
2090	Suspect UXO	001	D1	N 39ø 05' 02.4" W 76ø 43' 55.4"
2091	Suspect UXO	001	D1	N 39ø 04' 50.0" W 76ø 43' 50.3"
2092	Suspect UXO	001	D1	N 39ø 04' 52.0" W 76ø 43' 51.0"
2093	Suspect UXO	001	D1	N 39ø 04' 51.5" W 76ø 43' 50.8"
2094	Suspect UXO	001	D1	N 39ø 04' 56.9" W 76ø 43' 56.1"
2095	Suspect UXO	001	D1	N 39ø 04' 58.0" W 76ø 43' 56.7"
2096	Suspect UXO	001	D1	N 39ø 04' 58.1" W 76ø 43' 56.8"
2097	Suspect UXO	001	D1	N 39ø 05' 04.4" W 76ø 43' 53.6"

		SUSPECT (JXO LIST	NG .
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
2098	Suspect UXO	001	D1	N 39ø 05' 05.0" W 76ø 43' 55.5"
2099	Suspect UXO	001	D1	N 39ø 05' 05.1" W 76ø 43' 55.6"
2100	Suspect UXO	001	D1	N 39ø 05' 05.3" W 76ø 43' 55.6"
2101	Suspect UXO	001	D1	N 39ø 05' 05.5 W 76ø 43' 54.6"
2102	Suspect UXO	001	D1	N 39ø 05' 05.6" W 76ø 43' 55.5"
2103	Suspect UXO	001	D1	N 39ø 04' 45.8" W 76ø 43' 52.7"
2104	Suspect UXO	001	D1	N 39ø 04' 44.6" W 76ø 43' 52.1"
2105	Suspect UXO	001	D1	N 39ø 04' 43.0" W 76ø 43' 50.7"
2106	Suspect UXO	001	D1	N 39ø 04' 44.1" W 76ø 43' 52.9"
2107	Suspect UXO	001	D1	N 39ø 04' 25.9" W 76ø 43' 39.0"
2108	Suspect UXO	001	D1	N 39ø 04' 26.5" W 76ø 43' 38.0"
2109	Suspect UXO	001	D1	N 39ø 04' 33.1" W 76ø 43' 36.6"
2110	Suspect UXO	001	D1	N 39ø 04' 37.1" W 76ø 43' 35.1"
2111	Suspect UXO	001	D1	N 39ø 04' 34.3" W 76ø 43' 32.5"
2112	Suspect UXO	001	D1	N 39ø 04' 33.5" W 76ø 43' 31.8"
2113	Suspect UXO	001	D1	N 39ø 04' 24.4" W 76ø 43' 24.5"
2114	Suspect UXO	001	D1	N 39ø 04' 19.1" W 76ø 43' 21.6"
2115	Suspect UXO	001	D1	N 39ø 04' 35.3" W 76ø 43' 30.0"
2116	Suspect UXO	001	D1	N 39ø 04' 31.6" W 76ø 43' 27.0"
2117	Suspect UXO	001	D1	N 39ø 04' 20.0" W 76ø 43' 20.7"
2118	Suspect UXO	001	D1	N 39ø 04' 21.6" W 76ø 43' 20.3"
2119	Suspect UXO	001	D1	N 39ø 04' 34.4" W 76ø 43' 27.3"
2120	Suspect UXO	001	D1	N 39ø 04' 38.7" W 76ø 43' 29.4"
2121	Suspect UXO	001	D1	N 39ø 04' 37.4" W 76ø 43' 28.3"
2122	Suspect UXO	001	D1	N 39ø 04' 35.7" W 76ø 43' 27.1"
2123	Suspect UXO	001	D1	N 39ø 04' 37.1" W 76ø 43' 27.9"
2124	Suspect UXO	001	D1	N 39ø 04' 30.3" W 76ø 43' 23.1"
2125	Suspect UXO	001	D1	N 39ø 04' 21.8" W 76ø 43' 18.2"
2126	Suspect UXO	001	D1	N 39ø 04' 40.2" W 76ø 43' 27.9"
2127	Suspect UXO	001	D1	N 39ø 04' 25.1" W 76ø 43' 18.8"
3089	Suspect UXO	001	D1	N 39ø 05' 08.6" W 76ø 43' 55.2"
3090	Suspect UXO	001	D1	N 39ø 05' 10.0" W 76ø 43' 55.6"
3091	Suspect UXO	001	D1	N 39ø 05' 10.1" W 76ø 44' 01.9"
3092	Suspect UXO	001	D1	N 39ø 05' 10.3" W 76ø 44' 02.2"
3093	Suspect UXO	001	D1	N 39ø 05' 10.5" W 76ø 44' 03.2"
3094	Suspect UXO	001	D1	N 39ø 05' 10.1" W 76ø 44' 03.9"
3095	Suspect UXO	001	D1	N 39ø 05' 10.1" W 76ø 44' 01.8"
3096	Suspect UXO	001	D1	N 39ø 05' 09.8" W 76ø 44' 01.7"
3097	Suspect UXO	001	D1	N 39ø 05' 10.1" W 76ø 43' 56.2"
3098	Suspect UXO	001	D1	N 39ø 05' 09.8" W 76ø 44' 01.7"
3099	Suspect UXO	001	D1	N 39ø 05' 09.6" W 76ø 44' 01.9"
3100	Suspect UXO	001	D1	N 39ø 05' 09.3" W 76ø 43' 59.0"
3101	Suspect UXO	001	D1	N 39ø 05' 09.0" W 76ø 43' 58.5"
3102	Suspect UXO	001	D1	N 39ø 05' 09.8" W 76ø 43' 58.0"
3103	Suspect UXO	001	D1	N 39ø 05' 08.3" W 76ø 43' 56.9"
3104	Suspect UXO	001	D1	N 39ø 05' 13.9" W 76ø 43' 56.7"
3105	Suspect UXO	001	D1	N 39ø 05' 14.1" W 76ø 43' 56.4"

		SUSPECT (JXO LIST	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
3106	Suspect UXO	001	D1	N 39ø 05' 12.9" W 76ø 43' 56.4"
3107	Suspect UXO	001	D1	N 39ø 05' 12.5" W 76ø 43' 56.9"
3108	Suspect UXO	001	D1	N 39ø 05' 12.4" W 76ø 43' 57.0"
3109	Suspect UXO	001	D1	N 39ø 05' 13.7" W 76ø 43' 57.0"
3110	Suspect UXO	001	D1	N 39ø 05' 13.7" W 76ø 43' 57.6"
3111	Suspect UXO	001	D1	N 39ø 05' 13.9" W 76ø 43' 57.6"
3112	Suspect UXO	001	D1	N 39ø 05' 12.5" W 76ø 43' 57.6"
3113	Suspect UXO	001	D1	N 39ø 05' 12.6" W 76ø 43' 57.9"
3114	Suspect UXO	001	D1	N 39ø 05' 10.3" W 76ø 43' 58.5"
3115	Suspect UXO	001	D1	N 39ø 05' 13.7" W 76ø 43' 58.6"
3116	Suspect UXO	001	D1	N 39ø 05' 13.6" W 76ø 43' 59.2"
3117	Suspect UXO	001	D1	N 39ø 05' 11.8" W 76ø 43' 59.6"
3118	Suspect UXO	001	D1	N 39ø 05' 13.0" W 76ø 43' 59.5"
3119	Suspect UXO	001	D1	N 39ø 05' 12.7" W 76ø 43' 59.9"
3120	Suspect UXO	001	D1	N 39ø 05' 09.4" W 76ø 44' 00.7"
3121	Suspect UXO	001	D1	N 39ø 05' 09.8" W 76ø 43' 59.8"
1001	Suspect UXO	002	D2	N 39ø 05' 10.8" W 76ø 44' 23.5"
1002	Suspect UXO	001	D2	N 39ø 05' 10.6" W 76ø 44' 23.5"
1003	Suspect UXO	001	D2	N 39ø 05' 07.9" W 76ø 44' 23.5"
1004	Suspect UXO	001	D2	N 39ø 05' 11.1" W 76ø 44' 22.7"
1005	Suspect UXO	001	D2	N 39ø 05' 08.9" W 76ø 44' 23.5"
1006	Suspect UXO	001	D2	N 39ø 05' 06.5" W 76ø 44' 21.6"
1007	Suspect UXO	001	D2	N 39ø 05' 06.9" W 76ø 44' 23.2"
1008	Suspect UXO	002	D2	N 39ø 05' 07.9" W 76ø 44' 23.5"
1009	Suspect UXO	001	D2	N 39ø 05' 08.6" W 76ø 44' 23.1"
1010	Suspect UXO	001	D2	N 39ø 05' 09.3" W 76ø 44' 23.4"
1011	Suspect UXO	001	D2	N 39ø 05' 09.5" W 76ø 44' 23.5"
1012	Suspect UXO	001	D2	N 39ø 05' 15.2" W 76ø 44' 23.2"
1013	Suspect UXO	001	D2	N 39ø 05' 05.5" W 76ø 44' 17.2"
1014	Suspect UXO	001	D2	N 39ø 05' 05.5" W 76ø 44' 17.2"
1015	Suspect UXO	001	D2	N 39ø 05' 05.6" W 76ø 44' 17.3"
1016	Suspect UXO	001	D2	N 39ø 05' 05.8" W 76ø 44' 17.3"
1017	Suspect UXO	001	D2	N 39ø 05' 05.9" W 76ø 44' 17.3"
1018	Suspect UXO	001	D2	N 39ø 05' 05.9" W 76ø 44' 17.3"
1019	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 17.4"
1020	Suspect UXO	001	D2	N 39ø 05' 06.3" W 76ø 44' 17.4"
1021	Suspect UXO	001	D2	N 39ø 05' 06.6" W 76ø 44' 17.5"
1022	Suspect UXO	001	D2	N 39ø 05' 06.6" W 76ø 44' 18.0"
1023	Suspect UXO	001	D2	N 39ø 05' 06.7" W 76ø 44' 18.1"
1024	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 18.2"
1025	Suspect UXO	001	D2	N 39ø 05' 07.1" W 76ø 44' 18.1"
1026	Suspect UXO	001	D2	N 39ø 05' 08.2" W 76ø 44' 18.1"
1027	Suspect UXO	001	D2	N 39ø 05' 08.9" W 76ø 44' 18.7"
1028	Suspect UXO	001	D2	N 39ø 05' 08.8" W 76ø 44' 18.6"
1029	Suspect UXO	001	D2	N 39ø 05' 08.8" W 76ø 44' 18.6"
1030	Suspect UXO	001	D2	N 39ø 05' 06.5" W 76ø 44' 18.5"
1031	Suspect UXO	001	D2	N 39ø 05' 07.1" W 76ø 44' 18.6"

		SUSPECT L	JXO LIST	NG
ITEM NO.	DESCRIPTION	ату.	AREA	LOCATION
1032	Suspect UXO	001	D2	N 39ø 04' 40.3" W 76ø 44' 15.4"
1033	Suspect UXO	001	D2	N 39ø 04' 40.2" W 76ø 44' 15.1"
1034	Suspect UXO	001	D2	N 39ø 04' 40.2" W 76ø 44' 15.3"
1035	Suspect UXO	001	D2	N 39ø 04' 38.9" W 76ø 44' 14.8"
1036	Suspect UXO	001	D2	N 39ø 04' 58.8" W 76ø 44' 27.4"
1037	Suspect UXO	001	D2	N 39ø 05' 08.3" W 76ø 44' 26.3"
1038	Suspect UXO	001	D2	N 39ø 05' 09.6" W 76ø 44' 19.5"
1039	Suspect UXO	001	D2	N 39ø 04' 48.1" W 76ø 44' 16.5"
1040	Suspect UXO	001	D2	N 39ø 04' 50.1" W 76ø 44' 16.9"
1041	Suspect UXO	001	D2	N 39ø 04' 49.2" W 76ø 44' 16.3"
1042	Suspect UXO	001	D2	N 39ø 04' 48.4" W 76ø 44' 15.7"
1043	Suspect UXO	001	D2	N 39ø 05' 05.7" W 76ø 44' 16.3"
1044	Suspect UXO	001	D2	N 39ø 04' 32.1" W 76ø 43' 44.4"
1045	Suspect UXO	001	D2	N 39ø 04' 25.6" W 76ø 43' 45.1"
1046	Suspect UXO	001	D2	N 39ø 04' 25.9" W 76ø 43' 46.2"
1047	Suspect UXO	001	D2	N 39ø 04' 25.5" W 76ø 43' 45.9"
1048	Suspect UXO	001	D2	N 39ø 04' 26.0" W 76ø 43' 47.3"
1049	Suspect UXO	001	D2	N 39ø 04' 31.2" W 76ø 43' 51.4"
1050	Suspect UXO	001	D2	N 39ø 04' 32.4" W 76ø 43' 50.8"
1051	Suspect UXO	001	D2	N 39ø 05' 05.2" W 76ø 44' 45.4"
1052	Suspect UXO	001	D2	N 39ø 05' 06.6" W 76ø 44' 45.4"
1053	Suspect UXO	001	D2	N 39ø 04' 59.4" W 76ø 44' 49.2"
1054	Suspect UXO	001	D2	N 39ø 04' 58.4" W 76ø 44' 48.9"
1055	Suspect UXO	001	D2	N 39ø 04' 54.6" W 76ø 44' 47.9"
1056	Suspect UXO	001	D2	N 39ø 04' 59.0" W 76ø 44' 50.1"
1057	Suspect UXO	001	D2	N 39ø 04' 53.8" W 76ø 44' 48.1"
1058	Suspect UXO	001	D2	N 39ø 04' 56.9" W 76ø 44' 49.6"
1059	Suspect UXO	001	D2	N 39ø 04' 57.5" W 76ø 44' 49.9"
1060	Suspect UXO	001	D2	N 39ø 04' 58.1" W 76ø 44' 50.9"
1061	Suspect UXO	001	D2	N 39ø 04' 57.6" W 76ø 44' 50.6"
1062	Suspect UXO	001	D2	N 39ø 04' 56.6" W 76ø 44' 50.4"
1063	Suspect UXO	001	D2	N 39ø 04' 55.4" W 76ø 44' 49.7"
1064	Suspect UXO	001	D2	N 39ø 05' 04.0" W 76ø 44' 09.7"
1065	Suspect UXO	001	D2	N 39ø 05' 06.5" W 76ø 44' 09.6"
1066	Suspect UXO	001	D2	N 39ø 05' 06.7" W 76ø 44' 09.6"
1067	Suspect UXO	001	D2	N 39ø 05' 06.8" W 76ø 44' 10.4"
1068	Suspect UXO	001	D2	N 39ø 05' 08.4" W 76ø 44' 12.6"
1069	Suspect UXO	001	D2	N 39ø 04' 56.8" W 76ø 44' 50.6"
1070	Suspect UXO	001	D2	N 39ø 04' 53.4" W 76ø 44' 50.1"
1071	Suspect UXO	001	D2	N 39ø 04' 57.2" W 76ø 44' 51.5"
1072	Suspect UXO	001	D2	N 39ø 04' 54.5" W 76ø 44' 51.3"
1073	Suspect UXO	001	D2	N 39ø 04' 55.4" W 76ø 44' 51.8"
1074	Suspect UXO	001	D2	N 39ø 04' 53.7" W 76ø 44' 51.8"
1075	Suspect UXO	001	D2	N 39ø 04' 53.3" W 76ø 44' 52.1"
1076	Suspect UXO	001	D2	N 39ø 04' 54.6" W 76ø 44' 52.5"
1077	Suspect UXO	001	D2	N 39ø 04' 55.4" W 76ø 44' 52.2"
1078	Suspect UXO	001	D2	N 39ø 04' 53.8" W 76ø 44' 51.8"

		SUSPECT L	JXO LISTI	NG
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
1079	Suspect UXO	001	D2	N 39ø 04' 52.9" W 76ø 44' 51.5"
1080	Suspect UXO	001	D2	N 39ø 04' 51.4" W 76ø 44' 52.5"
1081	Suspect UXO	001	D2	N 39ø 04' 51.8" W 76ø 44' 52.7"
1082	Suspect UXO	001	D2	N 39ø 04' 52.3" W 76ø 44' 52.8"
1083	Suspect UXO	001	D2	N 39ø 04' 53.1" W 76ø 44' 53.0"
1084	Suspect UXO	001	D2	N 39ø 04' 54.8" W 76ø 44' 53.5"
1085	Suspect UXO	001	D2	N 39ø 04' 57.1" W 76ø 44' 53.8"
1086	Suspect UXO	001	D2	N 39ø 04' 56.7" W 76ø 44' 53.7"
1087	Suspect UXO	001	D2	N 39ø 04' 56.5" W 76ø 44' 53.7"
1088	Suspect UXO	001	D2	N 39ø 04' 55.5" W 76ø 44' 53.4"
1089	Suspect UXO	001	D2	N 39ø 04' 55.2" W 76ø 44' 53.3"
1090	Suspect UXO	001	D2	N 39ø 04' 54.5" W 76ø 44' 53.1"
1091	Suspect UXO	001	D2	N 39ø 04' 54.5" W 76ø 44' 53.1"
1092	Suspect UXO	001	D2	N 39ø 04' 54.5" W 76ø 44' 53.1"
1093	Suspect UXO	001	D2	N 39ø 04' 54.5" W 76ø 44' 53.1"
1094	Suspect UXO	001	D2	N 39ø 04' 51.5" W 76ø 44' 53.3"
1095	Suspect UXO	001	D2	N 39ø 04' 51.6" W 76ø 44' 53.3"
1096	Suspect UXO	001	D2	N 39ø 04' 51.9" W 76ø 44' 53.4"
1097	Suspect UXO	001	D2	N 39ø 04' 52.0" W 76ø 44' 53.4"
1098	Suspect UXO	001	D2	N 39ø 04' 52.4" W 76ø 44' 53.5"
1099	Suspect UXO	001	D2	N 39ø 04' 52.7" W 76ø 44' 53.6"
1100	Suspect UXO	001	D2	N 39ø 04' 53.1" W 76ø 44' 53.8"
1101	Suspect UXO	001	D2	N 39ø 04' 53.2" W 76ø 44' 53.8"
1102	Suspect UXO	001	D2	N 39ø 04' 53.2" W 76ø 44' 53.8"
1103	Suspect UXO	001	D2	N 39ø 04' 54.1" W 76ø 44' 54.1"
1104	Suspect UXO	001	D2	N 39ø 04' 54.3" W 76ø 44' 54.1"
1105	Suspect UXO	001	D2	N 39ø 04' 54.9" W 76ø 44' 54.3"
1106	Suspect UXO	001	D2	N 39ø 04' 55.0" W 76ø 44' 54.3"
1107	Suspect UXO	001	D2	N 39ø 04' 55.0" W 76ø 44' 54.3"
1108	Suspect UXO	001	D2	N 39ø 04' 56.0" W 76ø 44' 54.6"
1109	Suspect UXO	001	D2	N 39ø 04' 56.3" W 76ø 44' 55.0"
1110	Suspect UXO	001	D2	N 39ø 04' 55.6" W 76ø 44' 54.8"
1111	Suspect UXO	001	D2	N 39ø 04' 55.4" W 76ø 44' 54.7"
1112	Suspect UXO	001	D2	N 39ø 04' 55.3" W 76ø 44' 54.7"
1113	Suspect UXO	001	D2	N 39ø 04' 55.1" W 76ø 44' 54.5"
1114	Suspect UXO	001	D2	N 39ø 04' 54.9" W 76ø 44' 54.5"
1115	Suspect UXO	001	D2	N 39ø 04' 54.7" W 76ø 44' 54.4"
1116	Suspect UXO	001	D2	N 39ø 04' 54.5" W 76ø 44' 54.2"
1117	Suspect UXO	001	D2	N 39ø 04' 54.2" W 76ø 44' 54.1"
1118	Suspect UXO	001	D2	N 39ø 04' 53.8" W 76ø 44' 54.0"
1119	Suspect UXO	001	D2	N 39ø 04' 53.6" W 76ø 44' 53.9"
1120	Suspect UXO	001	D2	N 39ø 04' 53.4" W 76ø 44' 53.9"
1121	Suspect UXO	001	D2	N 39ø 04' 52.6" W 76ø 44' 53.4"
1122	Suspect UXO	001	D2	N 39ø 04' 51.6" W 76ø 44' 52.3"
1123	Suspect UXO	001	D2	N 39ø 04' 51.7" W 76ø 44' 52.4"
1124	Suspect UXO	001	D2	N 39ø 04' 51.8" W 76ø 44' 52.4"
1125	Suspect UXO	001	D2	N 39ø 04' 51.9" W 76ø 44' 52.5"

		SUSPECT (JXO LIST	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
1126	Suspect UXO	001	D2	N 39ø 04' 52.7" W 76ø 44' 52.9"
1127	Suspect UXO	001	D2	N 39ø 04' 52.7" W 76ø 44' 52.9"
1128	Suspect UXO	001	D2	N 39ø 04' 53.3" W 76ø 44' 54.7"
1129	Suspect UXO	001	D2	N 39ø 04' 53.7" W 76ø 44' 54.8"
1130	Suspect UXO	001	D2	N 39ø 04' 53.9" W 76ø 44' 54.8"
1131	Suspect UXO	001	D2	N 39ø 04' 55.8" W 76ø 44' 55.3"
1132	Suspect UXO	001	D2	N 39ø 04' 55.6" W 76ø 44' 55.3"
1133	Suspect UXO	001	D2	N 39ø 04' 55.6" W 76ø 44' 55.3"
1134	Suspect UXO	001	D2	N 39ø 04' 54.7" W 76ø 44' 55.1"
1135	Suspect UXO	001	D2	N 39ø 04' 54.4" W 76ø 44' 55.0"
1136	Suspect UXO	001	D2	N 39ø 04' 54.2" W 76ø 44' 54.9"
1137	Suspect UXO	001	D2	N 39ø 04' 54.2" W 76ø 44' 54.9"
1138	Suspect UXO	001	D2	N 39ø 04' 53.9" W 76ø 44' 55.4"
1139	Suspect UXO	001	D2	N 39ø 04' 53.9" W 76ø 44' 54.6"
1140	Suspect UXO	001	D2	N 39ø 04' 51.3" W 76ø 44' 54.7"
1141	Suspect UXO	001	D2	N 39ø 04' 56.7" W 76ø 44' 56.2"
1142	Suspect UXO	001	D2	N 39ø 04' 55.9" W 76ø 44' 56.0"
1143	Suspect UXO	001	D2	N 39ø 04' 55.2" W 76ø 44' 55.7"
1144	Suspect UXO	001	D2	N 39ø 04' 54.6" W 76ø 44' 55.9"
1145	Suspect UXO	001	D2	N 39ø 04' 53.5" W 76ø 44' 55.9"
1146	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 17.0"
1147	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 17.0"
1148	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 17.0"
1149	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 17.0"
1150	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 17.0"
1151	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 17.0"
1152	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 25.0"
1153	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1154	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1155	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1156	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1157	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1158	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1159	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1160	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1161	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1162	Suspect UXO	001	D2	N 39ø 05' 07.0" W 76ø 44' 25.0"
1163	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 15.5"
1164	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 15.0"
1165	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 15.1"
1166	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 15.1"
1167	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 15.0"
1168	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 15.0"
1169	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 14.5" N 39ø 05' 06.0" W 76ø 44' 14.5"
1170	Suspect UXO	001	D2	N 39ø 05' 06.0" W 76ø 44' 14.5" N 39ø 05' 06.0" W 76ø 44' 25.0"
1171	Suspect UXO	001	D2	
1172	Suspect UXO	001	D2	N 39ø 05' 05.1" W 76ø 44' 13.7"

	SUSPECT UXO LISTING					
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION		
1173	Suspect UXO	001	D2	N 39ø 05' 05.7" W 76ø 44' 19.2"		
1174	Suspect UXO	001	D2	N 39ø 05' 07.8" W 76ø 44' 18.9"		
1175	Suspect UXO	001	D2	N 39ø 05' 09.1" W 76ø 44' 18.5"		
1176	Suspect UXO	001	D2	N 39ø 05' 09.8" W 76ø 44' 18.4"		
1177	Suspect UXO	001	D2	N 39ø 05' 09.8" W 76ø 44' 18.4"		
1178	Suspect UXO	001	D2	N 39ø 05' 09.7" W 76ø 44' 18.4"		
2001	Suspect UXO	001	D2	N 39ø 05' 12.3" W 76ø 44' 18.4"		
2002	Suspect UXO	001	D2	N 39ø 05' 12.4" W 76ø 44' 18.4"		
2075	Suspect UXO	001	D2	N 39ø 04' 50.4" W 76ø 44' 14.5"		
2128	Suspect UXO	001	D2	N 39ø 05' 07.7" W 76ø 44' 18.3"		
2129	Suspect UXO	001	D2	N 39ø 05' 05.5" W 76ø 44' 27.9"		
2130	Suspect UXO	001	D2	N 39ø 05' 04.2" W 76ø 44' 18.9"		
2131	Suspect UXO	001	D2	N 39ø 05' 05.1" W 76ø 44' 28.8"		
2132	Suspect UXO	001	D2	N 39ø 05' 05.1" W 76ø 44' 19.1"		
2133	Suspect UXO	001	D2	N 39ø 05' 04.9" W 76ø 44' 18.0"		
2134	Suspect UXO	001	D2	N 39ø 05' 04.9" W 76ø 44' 17.5"		
2135	Suspect UXO	001	D2	N 39ø 05' 03.5" W 76ø 44' 17.5"		
2136	Suspect UXO	001	D2	N 39ø 05' 04.5" W 76ø 44' 16.8"		
2137	Suspect UXO	001	D2	N 39ø 04' 51.2" W 76ø 44' 16.8"		
2138	Suspect UXO	001	D2	N 39ø 04' 45.5" W 76ø 44' 17.0"		
2139	Suspect UXO	001	D2	N 39ø 04' 53.0" W 76ø 44' 16.2"		
2140	Suspect UXO	001	D2	N 39ø 04' 45.6" W 76ø 45' 01.0"		
2141	Suspect UXO	001	D2	N 39ø 04' 50.0" W 76ø 45' 01.0"		
2142	Suspect UXO	001	D2	N 39ø 04' 51.0" W 76ø 45' 00.3"		
2143	Suspect UXO	001	D2	N 39ø 04' 50.1" W 76ø 44' 59.9"		
2144	Suspect UXO	001	D2	N 39ø 04' 51.7" W 76ø 44' 59.9"		
2145	Suspect UXO	001	D2	N 39ø 04' 55.5" W 76ø 44' 59.8"		
2146	Suspect UXO	001	D2	N 39ø 04' 48.6" W 76ø 45' 00.0"		
2147	Suspect UXO	001	D2	N 39ø 04' 54.8" W 76ø 44' 59.8"		
2148	Suspect UXO	001	D2	N 39ø 04' 53.9" W 76ø 44' 59.4"		
2149	Suspect UXO	001	D2	N 39ø 04' 53.4" W 76ø 44' 59.9"		
2150	Suspect UXO	001	D2	N 39ø 04' 50.9" W 76ø 44' 59.0"		
2151	Suspect UXO	001	D2	N 39ø 04' 48.0" W 76ø 44' 59.1"		
2152	Suspect UXO	001	D2	N 39ø 04' 47.2" W 76ø 44' 59.1"		
2153	Suspect UXO	001	D2	N 39ø 04' 47.4" W 76ø 44' 59.3"		
2154	Suspect UXO	001	D2	N 39ø 04' 47.4" W 76ø 44' 59.3"		
2155	Suspect UXO	001	D2	N 39ø 04' 47.4" W 76ø 44' 59.3"		
2156	Suspect UXO	001	D2	N 39ø 05' 05.6" W 76ø 44' 18.1"		
2157	Suspect UXO	001	D2	N 39ø 04' 53.2" W 76ø 44' 58.9"		
2158	Suspect UXO	001	D2	N 39ø 04' 56.1" W 76ø 44' 58.6"		
2159	Suspect UXO	001	D2	N 39ø 04' 49.6" W 76ø 44' 58.1"		
2160	Suspect UXO	001	D2	N 39ø 04' 49.8" W 76ø 44' 58.4"		
2161	Suspect UXO	001	D2	N 39ø 04' 52.8" W 76ø 44' 48.4"		
2162	Suspect UXO	001	D2	N 39ø 04' 53.9" W 76ø 44' 58.5"		
2163	Suspect UXO	001	D2	N 39ø 04' 54.6" W 76ø 44' 58.8"		
2164	Suspect UXO	001	D2	N 39ø 04' 55.8" W 76ø 44' 58.6"		
2165	Suspect UXO	001	D2	N 39ø 04' 56.4" W 76ø 44' 58.9"		

	SUSPECT UXO LISTING					
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION		
2166	Suspect UXO	001	D2	N 39ø 04' 55.5" W 76ø 44' 01.3"		
2167	Suspect UXO	001	D2	N 39ø 04' 45.4" W 76ø 44' 57.5"		
2168	Suspect UXO	001	D2	N 39ø 04' 44.4" W 76ø 44' 57.4"		
2169	Suspect UXO	001	D2	N 39ø 04' 51.1" W 76ø 44' 57.2"		
2170	Suspect UXO	001	D2	N 39ø 04' 45.6" W 76ø 44' 57.8"		
2171	Suspect UXO	001	D2	N 39ø 04' 44.6" W 76ø 44' 57.4"		
2172	Suspect UXO	001	D2	N 39ø 04' 46.5" W 76ø 44' 57.6"		
2173	Suspect UXO	001	D2	N 39ø 04' 45.6" W 76ø 44' 57.7"		
2174	Suspect UXO	001	D2	N 39ø 04' 48.6" W 76ø 44' 58.3"		
2175	Suspect UXO	001	D2	N 39ø 04' 44.3" W 76ø 44' 57.1"		
2176	Suspect UXO	001	D2	N 39ø 04' 49.9" W 76ø 44' 58.0"		
2177	Suspect UXO	001	D2	N 39ø 04' 47.7" W 76ø 44' 58.1"		
2178	Suspect UXO	001	D2	N 39ø 04' 48.1" W 76ø 44' 57.7"		
2179	Suspect UXO	001	D2	N 39ø 04' 48.6" W 76ø 44' 57.7"		
2180	Suspect UXO	001	D2	N 39ø 04' 50.2" W 76ø 44' 58.0"		
2181	Suspect UXO	001	D2	N 39ø 04' 51.4" W 76ø 44' 57.9"		
2182	Suspect UXO	001	D2	N 39ø 04' 52.0" W 76ø 44' 57.9"		
2183	Suspect UXO	001	D2	N 39ø 04' 53.0" W 76ø 44' 57.7"		
2184	Suspect UXO	001	D2	N 39ø 04' 53.9" W 76ø 44' 57.6"		
2185	Suspect UXO	001	D2	N 39ø 04' 52.1" W 76ø 44' 57.1"		
2186	Suspect UXO	001	D2	N 39ø 04' 52.0" W 76ø 44' 57.1"		
2187	Suspect UXO	001	D2	N 39ø 04' 51.6" W 76ø 44' 57.1"		
2188	Suspect UXO	001	D2	N 39ø 04' 51.1" W 76ø 44' 57.2"		
2189	Suspect UXO	001	D2	N 39ø 04' 50.7" W 76ø 44' 57.2"		
2190	Suspect UXO	001	D2	N 39ø 04' 50.5" W 76ø 44' 57.2"		
2191	Suspect UXO	001	D2	N 39ø 04' 50.2" W 76ø 44' 57.2"		
2192	Suspect UXO	001	D2	N 39ø 04' 49.7" W 76ø 44' 57.2"		
2193	Suspect UXO	001	D2·	N 39ø 04' 48.9" W 76ø 44' 57.2"		
2194	Suspect UXO	001	D2	N 39ø 04' 48.4" W 76ø 44' 57.3"		
2195	Suspect UXO	001	D2	N 39ø 04' 47.9" W 76ø 44' 57.3"		
2196	Suspect UXO	001	D2	N 39ø 04' 47.7" W 76ø 44' 57.3"		
2197	Suspect UXO	001	D2	N 39ø 04' 47.3" W 76ø 44' 57.3"		
2198	Suspect UXO	001	D2	N 39ø 04' 51.3" W 76ø 44' 56.5"		
2199	Suspect UXO	001	D2	N 39ø 04' 50.4" W 76ø 44' 56.5"		
2200	Suspect UXO	001	D2	N 39ø 04' 51.4" W 76ø 44' 56.3"		
2201	Suspect UXO	001	D2	N 39ø 04' 49.2" W 76ø 44' 56.5"		
2202	Suspect UXO	001	D2	N 39ø 04' 48.7" W 76ø 44' 56.5"		
2203	Suspect UXO	001	D2	N 39ø 04' 48.7" W 76ø 44' 56.5"		
2204	Suspect UXO	001	D2	N 39ø 05' 08.4" W 76ø 44' 16.7"		
2205	Suspect UXO	001	D2	N 39ø 05' 07.6" W 76ø 44' 16.7"		
2206	Suspect UXO	001	D2	N 39ø 04' 51.4" W 76ø 44' 55.9"		
2207	Suspect UXO	001	D2	N 39ø 04' 50.6" W 76ø 44' 55.9"		
2208	Suspect UXO	001	D2	N 39ø 04' 50.0" W 76ø 44' 55.8"		
2209	Suspect UXO	001	D2	N 39ø 04' 47.3" W 76ø 44' 55.8"		
2210	Suspect UXO	001	D2	N 39ø 04' 47.4" W 76ø 44' 55.8"		
2211	Suspect UXO	001	D2	N 39ø 04' 47.6" W 76ø 44' 55.8"		
2212	Suspect UXO	001	D2	N 39ø 04' 48.3" W 76ø 44' 56.2"		

SUSPECT UXO LISTING					
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION	
2213	Suspect UXO	001	D2	N 39ø 04' 48.8" W 76ø 44' 56.2"	
2214	Suspect UXO	001	D2	N 39ø 04' 49.1" W 76ø 44' 56.3"	
2215	Suspect UXO	001	D2	N 39ø 04' 49.4" W 76ø 44' 56.2"	
2216	Suspect UXO	001	D2	N 39ø 04' 50.0" W 76ø 44' 56.3"	
2217	Suspect UXO	001	D2	N 39ø 04' 50.9" W 76ø 44' 56.2"	
2218	Suspect UXO	001	D2	N 39ø 04' 49.9" W 76ø 44' 56.2"	
2219	Suspect UXO	001	D2	N 39ø 04' 49.4" W 76ø F33144' 56.	
2220	Suspect UXO	001	D2	N 39ø 04' 49.6" W 76ø 44' 56.4"	
3001	Suspect UXO	001	D2	N 39ø 05' 15.0" W 76ø 44' 44.7"	
3002	Suspect UXO	001	D2	N 39ø 04' 49.3" W 76ø 44' 53.9"	
3003	Suspect UXO	001	D2	N 39ø 04' 49.4" W 76ø 44' 54.0"	
3004	Suspect UXO	001	D2	N 39ø 04' 50.1" W 76ø 44' 54.1"	
3005	Suspect UXO	001	D2	N 39ø 04' 50.4" W 76ø 44' 54.3"	
3006	Suspect UXO	001	D2	N 39ø 04' 51.1" W 76ø 44' 54.5"	
3007	Suspect UXO	001	D2	N 39ø 04' 51.4" W 76ø 44' 54.6"	
3008	Suspect UXO	001	D2	N 39ø 04' 51.5" W 76ø 44' 54.7"	
3009	Suspect UXO	001	D2	N 39ø 04' 52.6" W 76ø 44' 54.6"	
3010	Suspect UXO	001	D2	N 39ø 04' 53.3" W 76ø 44' 54.2"	
3011	Suspect UXO	001	D2	N 39ø 05' 12.2" W 76ø 44' 38.7"	
3012	Suspect UXO	001	D2	N 39ø 05' 13.0" W 76ø 44' 38.5"	
3013	Suspect UXO	001	D2	N 39ø 05' 13.5" W 76ø 44' 37.4"	
3014	Suspect UXO	001	D2	N 39ø 05' 14.0" W 76ø 44' 37.2"	
3015	Suspect UXO	001	D2	N 39ø 05' 14.0" W 76ø 44' 36.9"	
3016	Suspect UXO	001	D2	N 39ø 05' 14.2" W 76ø 44' 36.9"	
3017	Suspect UXO	001	D2	N 39ø 05' 14.3" W 76ø 44' 36.8"	
3018	Suspect UXO	001	D2	N 39ø 05' 14.4" W 76ø 44' 36.8"	
3019	Suspect UXO	001	D2	N 39ø 05' 14.7" W 76ø 44' 36.7"	
3020	Suspect UXO	001	D2	N 39ø 05' 15.9" W 76ø 44' 36.6"	
3021	Suspect UXO	001	D2	N 39ø 05' 14.0" W 76ø 44' 36.0"	
3022	Suspect UXO	001	D2	N 39ø 05' 12.8" W 76ø 44' 36.4"	
3023	Suspect UXO	001	D2	N 39ø 05' 12.2" W 76ø 44' 37.0"	
3024	Suspect UXO	001	D2	N 39ø 05' 10.1" W 76ø 44' 37.4"	
3025	Suspect UXO	001	D2	N 39ø 05' 13.5" W 76ø 44' 37.7" N 39ø 05' 15.3" W 76ø 44' 35.9"	
3026	Suspect UXO	001	D2	N 39ø 05' 15.3" W 76ø 44' 35.9" N 39ø 05' 15.3" W 76ø 44' 34.5"	
3027	Suspect UXO	001	D2		
3028	Suspect UXO	001	D2		
3029	Suspect UXO	001	D2		
3030	Suspect UXO	001	D2	N 39ø 05' 14.6" W 76ø 44' 34.4" N 39ø 05' 14.5" W 76ø 44' 34.6"	
3031	Suspect UXO	001	D2	N 39ø 05 ' 10.2" W 76ø 44' 33.5"	
3032	Suspect UXO Suspect UXO	001 001	D2 D2	N 39ø 05 10.2 W 76ø 44 33.5 N 39ø 05' 11.5" W 76ø 44' 34.1"	
3033		001	D2	N 39ø 05 11.5 W 76ø 44 34.1 N 39ø 05' 12.8" W 76ø 44' 33.6"	
3034	Suspect UXO Suspect UXO	001	D2	N 39ø 05 12.6 W 70ø 44 33.0 N 39ø 05' 13.1" W 76ø 44' 33.1"	
3035	Suspect UXO		D2	N 39ø 05 13.1 W 76ø 44 33.1 N 39ø 05' 13.1" W 76ø 44' 33.0"	
3036	Suspect UXO	001	D2	N 39ø 05	
3037	Suspect UXO	001	D2	N 39ø 05 13.6 W 70ø 44 33.0 N 39ø 05' 12.1" W 76ø 44' 32.0"	
3038	Suspect UXO	001	D2	N 39ø 05 12.1 W 76ø 44 32.6"	
3039	Suspect UAU	001	UZ	14 33 03 11.7 VV /UB 44 32.0	

		SUSPECT L	IXO LIST	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
3040	Suspect UXO	001	D2	N 39ø 05' 11.9" W 76ø 44' 32.6"
3041	Suspect UXO	001	D2	N 39ø 05' 12.8" W 76ø 44' 32.5"
3042	Suspect UXO	001	D2	N 39ø 05' 12.1" W 76ø 44' 32.0"
3043	Suspect UXO	001	D2	N 39ø 05' 10.3" W 76ø 44' 32.0"
3044	Suspect UXO	001	D2	N 39ø 05' 10.3" W 76ø 44' 31.8"
3045	Suspect UXO	001	D2	N 39ø 05' 10.3" W 76ø 44' 31.8"
3046	Suspect UXO	001	D2	N 39ø 05' 12.1" W 76ø 44' 31.8"
3047	Suspect UXO	001	D2	N 39ø 05' 12.3" W 76ø 44' 30.7"
3048	Suspect UXO	001	D2	N 39ø 05' 10.4" W 76ø 44' 30.6"
3049	Suspect UXO	001	D2	N 39ø 05' 09.7" W 76ø 44' 31.0"
3050	Suspect UXO	001	D2	N 39ø 05' 09.1" W 76ø 44' 31.3"
3051	Suspect UXO	001	D2	N 39ø 05' 08.6" W 76ø 44' 31.6"
3052	Suspect UXO	001	D2	N 39ø 05' 09.0" W 76ø 44' 31.2"
3053	Suspect UXO	001	D2	N 39ø 05' 10.2" W 76ø 44' 31.0"
3054	Suspect UXO	001	D2	N 39ø 05' 10.2" W 76ø 44' 30.6"
3055	Suspect UXO	001	D2	N 39ø 05' 12.4" W 76ø 44' 30.6"
3056	Suspect UXO	001	D2	N 39ø 05' 11.5" W 76ø 44' 29.2"
3057	Suspect UXO	001	D2	N 39ø 05' 10.8" W 76ø 44' 29.5"
3058	Suspect UXO	001	D2	N 39ø 05' 09.7" W 76ø 44' 29.7"
3059	Suspect UXO	001	D2	N 39ø 05' 09.7" W 76ø 44' 29.5"
3060	Suspect UXO	001	D2	N 39ø 05' 10.5" W 76ø 44' 29.5"
3061	Suspect UXO	001	D2	N 39ø 05' 09.5" W 76ø 44' 29.2"
3062	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 28.7"
3063	Suspect UXO	001	D2	N 39ø 05' 07.8" W 76ø 44' 29.3"
3064	Suspect UXO	001	D2	N 39ø 05' 07.3" W 76ø 44' 29.3"
3065	Suspect UXO	001	D2	N 39ø 05' 09.7" W 76ø 44' 29.5"
3066	Suspect UXO	001	D2	N 39ø 05' 09.5" W 76ø 44' 28.6"
3067	Suspect UXO	001	D2	N 39ø 05' 08.2" W 76ø 44' 28.7"
3068	Suspect UXO	001	D2	N 39ø 05' 08.2" W 76ø 44' 29.2"
3069	Suspect UXO	001	D2	N 39ø 05' 10.0" W 76ø 44' 28.7"
3070	Suspect UXO	001	D2	N 39ø 05' 08.2" W 76ø 44' 27.9"
3071	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 28.1"
3072	Suspect UXO	001	D2	N 39ø 05' 08.2" W 76ø 44' 28.2"
3073	Suspect UXO	001	D2	N 39ø 05' 08.2" W 76ø 44' 28.1"
3074	Suspect UXO	001	D2	N 39ø 05' 10.0" W 76ø 44' 28.1"
3075	Suspect UXO	001	D2	N 39ø 05' 08.3" W 76ø 44' 26.8"
3076	Suspect UXO	001	D2	N 39ø 05' 08.6" W 76ø 44' 26.8"
3077	Suspect UXO	001	D2	N 39ø 05' 09.1" W 76ø 44' 25.7"
3078	Suspect UXO	001	D2	N 39ø 05' 09.4" W 76ø 44' 25.5"
3079	Suspect UXO	001	D2	N 39ø 05' 08.7" W 76ø 44' 25.4"
3080	Suspect UXO	001	D2	N 39ø 05' 08.8" W 76ø 44' 24.1"
3081	Suspect UXO	001	D2	N 39ø 05' 08.4" W 76ø 44' 23.9"
3082	Suspect UXO	001	D2	N 39ø 05' 08.1" W 76ø 44' 24.2"
3083	Suspect UXO	001	D2	N 39ø 05' 08.0" W 76ø 44' 23.8"
3084	Suspect UXO	001	D2	N 39ø 05' 07.8" W 76ø 44' 23.9"
3085	Suspect UXO	001	D2	N 39ø 05' 07.4" W 76ø 44' 24.2"
3086	Suspect UXO	001	D2	N 39ø 05' 07.6" W 76ø 44' 24.8"

	SUSPECT UXO LISTING					
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION		
3087	Suspect UXO	001	D2	N 39ø 05' 07.5" W 76ø 44' 23.3"		
3088	Suspect UXO	001	D2	N 39ø 05' 08.5" W 76ø 44' 23.4"		
3122	Suspect UXO	001	D2	N 39ø 04' 40.8" W 76ø 44' 53.0"		
3123	Suspect UXO	001	D2	N 39ø 04' 56.4" W 76ø 44' 28.7"		
3124	Suspect UXO	001	D2	N 39ø 04' 51.3" W 76ø 44' 25.8"		
3125	Suspect UXO	001	D2	N 39ø 04' 33.4" W 76ø 44' 23.4"		
3126	Suspect UXO	001	D2	N 39ø 04' 29.8" W 76ø 44' 21.3"		
3127	Suspect UXO	001	D2	N 39ø 05' 06.6" W 76ø 44' 28.5"		
3128	Suspect UXO	001	D2	N 39ø 04' 33.6" W 76ø 44' 51.2"		
3129	Suspect UXO	001	D2	N 39ø 04' 44.6" W 76ø 44' 58.9"		
3130	Suspect UXO	001	D2	N 39ø 04' 45.1" W 76ø 44' 59.4"		
3131	Suspect UXO	001	D2	N 39ø 05' 07.2" W 76ø 44' 28.0"		
3132	Suspect UXO	001	D2	N 39ø 05' 03.4" W 76ø 44' 27.5"		
3133	Suspect UXO	001	D2	N 39ø 05' 02.5" W 76ø 44' 27.4"		
3134	Suspect UXO	001	D2	N 39ø 04' 39.1" W 76ø 44' 27.4"		
3135	Suspect UXO	001	D2	N 39ø 04' 39.3" W 76ø 44' 19.5"		
3136	Suspect UXO	001	D2	N 39ø 04' 38.2" W 76ø 44' 20.8"		
3137	Suspect UXO	001	D2	N 39ø 04' 39.5" W 76ø 44' 20.7"		
3138	Suspect UXO	001	D2	N 39ø 04' 42.6" W 76ø 44' 24.1"		
3139	Suspect UXO	001	D2	N 39ø 04' 42.7" W 76ø 44' 24.5"		
3140	Suspect UXO	001	D2	N 39ø 04' 28.3" W 76ø 44' 15.4"		
3141	Suspect UXO	001	D2	N 39ø 04' 43.4" W 76ø 44' 26.1"		
3142	Suspect UXO	001	D2	N 39ø 04' 42.0" W 76ø 44' 35.1"		
3143	Suspect UXO	001	D2	N 39ø 04' 42.1" W 76ø 44' 27.5"		
3144	Suspect UXO	001	D2	N 39ø 05' 02.4" W 76ø 44' 27.4"		
3145	Suspect UXO	001	D2	N 39ø 04' 50.4" W 76ø 44' 27.0"		
3146	Suspect UXO	001	D2	N 39ø 04' 30.0" W 76ø 44' 36.4"		
3147	Suspect UXO	001	D2	N 39ø 04' 30.4" W 76ø 44' 23.7"		
3148	Suspect UXO	001	D2	N 39ø 04' 26.5" W 76ø 44' 22.6"		
3149	Suspect UXO	001	D2	N 39ø 05' 05.1" W 76ø 44' 26.5"		
3150	Suspect UXO	001	D2	N 39ø 05' 01.4" W 76ø 44' 27.5"		
3151	Suspect UXO	001	D2	N 39ø 04' 30.8" W 76ø 44' 27.0"		
3152	Suspect UXO	001	D2	N 39ø 04' 52.0" W 76ø 44' 39.9"		
3153	Suspect UXO	001	D2	N 39ø 04' 41.2" W 76ø 44' 33.8"		
3154	Suspect UXO	001	D2	N 39ø 04' 42.6" W 76ø 44' 24.1"		
3155	Suspect UXO	001	D2	N 39ø 05' 04.4" W 76ø 44' 23.8"		
3156	Suspect UXO	001	D2	N 39ø 05' 03.6" W 76ø 44' 24.2"		
3157	Suspect UXO	001	D2	N 39ø 05' 01.5" W 76ø 44' 25.0"		
3158	Suspect UXO	001	D2	N 39ø 04' 49.3" W 76ø 44' 38.9"		
3159	Suspect UXO	001	D2	N 39ø 04' 29.8" W 76ø 44' 27.2" N 39ø 04' 40.5" W 76ø 44' 34.0"		
3160	Suspect UXO	001	D2			
3161	Suspect UXO	001	D2	N 39ø 04' 46.3" W 76ø 44' 37.6" N 39ø 04' 54.1" W 76ø 44' 42.5"		
3162	Suspect UXO	001	D2	N 39ø 04' 54.1" W 76ø 44' 42.5		
3163	Suspect UXO	001	D2	N 39ø 04' 47.1" W 76ø 44' 38.3 N 39ø 04' 36.6" W 76ø 44' 32.0"		
3164	Suspect UXO	001	D2 D2	N 39ø 04 30.6 W 76ø 44 32.0 N 39ø 04' 30.7" W 76ø 44' 28.2"		
3165	Suspect UXO	001		N 39ø 04 30.7 W 76ø 44 28.2		
3166	Suspect UXO	001	D2	N 330 U4 27.0 VV 700 44 20.5		

		SUSPECT (JXO LIST	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
3167	Suspect UXO	001	D2	N 39ø 04' 26.3" W 76ø 44' 25.7"
3168	Suspect UXO	001	D2	N 39ø 04' 53.5" W 76ø 44' 43.0"
3169	Suspect UXO	001	D2	N 39ø 04' 51.5" W 76ø 44' 42.1"
3170	Suspect UXO	001	D2	N 39ø 04' 38.1" W 76ø 44' 34.1"
3171	Suspect UXO	001	D2	N 39ø 04' 27.0" W 76ø 44' 28.2"
3172	Suspect UXO	001	D2	N 39ø 04' 34.5" W 76ø 44' 33.0"
3173	Suspect UXO	001	D2	N 39ø 04' 53.3" W 76ø 44' 44.2"
3174	Suspect UXO	001	D2	N 39ø 04' 53.3" W 76ø 44' 44.7"
3175	Suspect UXO	001	D2	N 39ø 04' 44.1" W 76ø 44' 39.2"
3176	Suspect UXO	001	D2	N 39ø 04' 46.9" W 76ø 44' 41.4"
3177	Suspect UXO	001	D2	N 39ø 04' 51.0" W 76ø 44' 43.8"
3178	Suspect UXO	001	D2	N 39ø 04' 51.8" W 76ø 44' 44.4"
3179	Suspect UXO	001	D2	N 39ø 04' 32.6" W 76ø 44' 33.8"
3180	Suspect UXO	001	D2	N 39ø 04' 50.3" W 76ø 44' 35.2"
3181	Suspect UXO	001	D2	N 39ø 04' 51.1" W 76ø 44' 45.7"
3182	Suspect UXO	001	D2	N 39ø 04' 39.0" W 76ø 44' 38.4"
3183	Suspect UXO	001	D2	N 39ø 04' 49.8" W 76ø 44' 45.3"
3184	Suspect UXO	001	D2	N 39ø 04' 50.2" W 76ø 44' 45.9"
3185	Suspect UXO	001	D2	N 39ø 04' 46.2" W 76ø 44' 43.6"
3186	Suspect UXO	001	D2	N 39ø 04' 35.4" W 76ø 44' 37.4"
3187	Suspect UXO	001	D2	N 39ø 04' 48.6" W 76ø 44' 45.8"
3188	Suspect UXO	001	D2	N 39ø 04' 48.3" W 76ø 44' 45.5"
3189	Suspect UXO	001	D2	N 39ø 04' 44.5" W 76ø 44' 43.4"
3190	Suspect UXO	001	D2	N 39ø 04' 23.5" W 76ø 44' 30.9"
3191	Suspect UXO	001	D2	N 39ø 04' 33.3" W 76ø 44' 37.2"
3192	Suspect UXO	001	D2	N 39ø 04' 46.8" W 76ø 44' 45.1"
3193	Suspect UXO	001	D2	N 39ø 04' 38.4" W 76ø 44' 40.8"
3194	Suspect UXO	001	D2	N 39ø 04' 45.5" W 76ø 44' 45.3"
3195	Suspect UXO	001	D2	N 39ø 04' 45.8" W 76ø 44' 45.5"
3196	Suspect UXO	001	D2	N 39ø 04' 51.4" W 76ø 44' 50.1"
3197	Suspect UXO	001	D2	N 39ø 04' 28.8" W 76ø 44' 36.3"
3198	Suspect UXO	001	D2	N 39ø 04' 50.0" W 76ø 44' 49.2"
3199	Suspect UXO	001	D2	N 39ø 04' 50.0" W 76ø 44' 49.2"
3200	Suspect UXO	001	D2	N 39ø 04' 49.0" W 76ø 44' 48.7"
3201	Suspect UXO	001	D2	N 39ø 04' 40.3" W 76ø 44' 43.5"
3202	Suspect UXO	001	D2	N 39ø 04' 49.2" W 76ø 44' 49.4"
3203	Suspect UXO	001	D2	N 39ø 04' 48.0" W 76ø 44' 48.7"
3204	Suspect UXO	001	D2	N 39ø 04' 50.4" W 76ø 44' 52.6"
3205	Suspect UXO	001	D2	N 39ø 04' 24.9" W 76ø 44' 35.4"
3206	Suspect UXO	001	D2	N 39ø 04' 50.6" W 76ø 44' 52.7"
3207	Suspect UXO	001	D2	N 39ø 04' 50.3" W 76ø 44' 52.5"
3208	Suspect UXO	001	D2	N 39ø 04' 50.4" W 76ø 44' 52.6"
3209	Suspect UXO	001	D2	N 39ø 04' 36.4" W 76ø 44' 45.8"
3210	Suspect UXO	001	D2	N 39ø 04' 33.2" W 76ø 44' 44.4"
3211	Suspect UXO	001	D2	N 39ø 04' 33.7" W 76ø 44' 44.8"
3212	Suspect UXO	001	D2	N 39ø 04' 37.5" W 76ø 44' 46.8"
3213	Suspect UXO	001	D2	N 39ø 04' 42.0" W 76ø 44' 49.6"

		SUSPECT (JXO LIST	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
3214	Suspect UXO	001	D2	N 39ø 04' 38.7" W 76ø 44' 47.7"
3215	Suspect UXO	001	D2	N 39ø 04' 33.6" W 76ø 44' 45.0"
3216	Suspect UXO	001	D2	N 39ø 04' 33.6" W 76ø 44' 45.0"
3217	Suspect UXO	001	D2	N 39ø 04' 47.2" W 76ø 44' 52.6"
3218	Suspect UXO	001	D2	N 39ø 04' 47.2" W 76ø 44' 52.6"
3219	Suspect UXO	001	D2	N 39ø 04' 43.7" W 76ø 44' 53.8"
3220	Suspect UXO	001	D2	N 39ø 04' 46.1" W 76ø 44' 55.5"
3221	Suspect UXO	001	D2	N 39ø 04' 46.1" W 76ø 44' 55.5"
1001	Suspect UXO	001	E	N 39ø 04' 05.9" W 76ø 44' 15.8"
1068	Suspect UXO	001	E	N 39ø 03' 56.0" W 76ø 44' 30.9"
2015	Suspect UXO	001	Е	N 39ø 04' 09.7" W 76ø 44' 51.0"
2016	Suspect UXO	001	E	N 39ø 04' 09.7" W 76ø 44' 52.1"
2019	Suspect UXO	001	E	N 39ø 04' 34.8" W 76ø 44' 55.2"
3021	Suspect UXO	001	E	N 39ø 04' 29.0" W 76ø 44' 47.5"
3022	Suspect UXO	001	E	N 39ø 04' 21.3" W 76ø 44' 58.9"
3033	Suspect UXO	001	E	N 39ø 04' 23.2" W 76ø 44' 59.3"
3034	Suspect UXO	. 001	E	N 39ø 04' 28.0" W 76ø 44' 52.7"
3035	Suspect UXO	001	Е	N 39ø 04' 26.8" W 76ø 44' 54.4"
1001	Suspect UXO	001	F	N 39o 03' 43.7" W 76o 46' 05.0"
1002	Suspect UXO	001	F	N 39ø 03' 45.8" W 76ø 46' 05.2"
1003	Suspect UXO	001	F	N 39ø 03' 48.4" W 76ø 46' 06.0"
1004	Suspect UXO	001	F	N 39ø 03' 50.8" W 76ø 46' 06.5"
1005	Suspect UXO	001	F	N 39ø 03' 54.6" W 76ø 46' 07.5"
1006	Suspect UXO	001	F	N 39ø 04' 03.6" W 76ø 46' 07.0"
1007	Suspect UXO	001	F	N 39ø 04' 02.6" W 76ø 46' 07.0"
1008	Suspect UXO	001	F	N 39ø 04' 02.2" W 76ø 46' 07.6"
1009	Suspect UXO	001	F	N 39ø 03' 58.3" W 76ø 46' 07.6"
1010	Suspect UXO	001	F	N 39ø 03' 56.6" W 76ø 46' 07.2"
1011	Suspect UXO	001	F	N 39ø 03' 55.7" W 76ø 46' 06.7"
1012	Suspect UXO	001	F	N 39ø 03' 53.8" W 76ø 46' 06.3"
1013	Suspect UXO	001	F	N 39ø 03' 53.8" W 76ø 46' 06.5"
1014	Suspect UXO	001	F	N 39ø 03' 33.8" W 76ø 46' 04.2"
1015	Suspect UXO	001	F	N 39ø 03' 35.6" W 76ø 46' 03.2"
1016	Suspect UXO	001	F	N 39ø 03' 40.0" W 76ø 46' 03.7"
1017	Suspect UXO	001	F	N 39ø 03' 40.6" W 76ø 46' 03.8"
1018	Suspect UXO	001	F	N 39ø 03' 50.2" W 76ø 46' 05.2"
1019	Suspect UXO	001	F	N 39ø 03' 50.6" W 76ø 46' 05.2"
1020	Suspect UXO	001	F	N 39ø 03' 53.8" W 76ø 46' 06.7"
1021	Suspect UXO	001	F	N 39ø 03' 56.6" W 76ø 46' 06.8"
1022	Suspect UXO	001	F	N 39ø 04' 02.0" W 76ø 46' 07.4"
1023	Suspect UXO	001	F	N 39ø 03' 52.9" W 76ø 46' 06.0"
1024	Suspect UXO	001	F	N 39ø 03' 33.0" W 76ø 46' 04.2"
1025	Suspect UXO	001	F	N 39ø 03' 48.2" W 76ø 46' 05.9"
1026	Suspect UXO	001	F	N 39ø 03' 56.0" W 76ø 46' 04.6"
1027	Suspect UXO	001	F	N 39ø 03' 48.6" W 76ø 46' 05.7"
1028	Suspect UXO	001	F	N 39ø 03' 44.5" W 76ø 46' 03.5"
1029	Suspect UXO	001	F	N 39ø 03' 37.0" W 76ø 46' 02.4"

		SUSPECT (JXO LISTI	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
1030	Suspect UXO	001	F	N 39ø 03' 33.9" W 76ø 46' 02.6"
1031	Suspect UXO	001	F	N 39ø 03' 38.6" W 76ø 46' 02.0"
1032	Suspect UXO	001	F	N 39ø 03' 39.4" W 76ø 46' 02.1"
1033	Suspect UXO	001	F	N 39ø 03' 50.6" W 76ø 46' 04.0"
1034	Suspect UXO	001	F	N 39ø 03' 51.6" W 76ø 46' 04.8"
1035	Suspect UXO	001	F	N 39ø 03' 55.1" W 76ø 46' 04.6"
1036	Suspect UXO	001	F	N 39ø 03' 51.3" W 76ø 46' 03.7"
1037	Suspect UXO	001	F	N 39ø 03' 50.7" W 76ø 46' 03.6"
1038	Suspect UXO	001	F	N 39ø 03' 43.3" W 76ø 46' 02.0"
1039	Suspect UXO	001	F	N 39ø 03' 38.6" W 76ø 46' 00.0"
1040	Suspect UXO	001	F	N 39ø 03' 39.2" W 76ø 46' 00.6"
1041	Suspect UXO	001	F	N 39ø 03' 45.0" W 76ø 46' 02.0"
1042	Suspect UXO	001	F	N 39ø 03' 54.0" W 76ø 46' 04.0"
1043	Suspect UXO	001	F	N 39ø 03' 58.2" W 76ø 46' 04.7"
1044	Suspect UXO	001	F	N 39ø 04' 02.0" W 76ø 46' 05.5"
1045	Suspect UXO	001	F	N 39ø 03' 34.2" W 76ø 46' 00.2"
1046	Suspect UXO	001	F	N 39ø 03' 37.5" W 76ø 46' 00.2"
1047	Suspect UXO	001	F	N 39ø 03' 49.4" W 76ø 45' 59.8"
1048	Suspect UXO	001	F	N 39ø 03' 56.3" W 76ø 46' 02.4"
1049	Suspect UXO	001	F	N 39ø 04' 02.4" W 76ø 46' 05.0"
1050	Suspect UXO	001	F	N 39ø 04' 01.7" W 76ø 46' 04.7"
1051	Suspect UXO	001	F	N 39ø 03' 43.2" W 76ø 46' 01.5"
1052	Suspect UXO	001	F	N 39ø 03' 39.6" W 76ø 45' 59.5"
1053	Suspect UXO	001	F	N 39ø 03' 48.0" W 76ø 45' 57.6"
1054	Suspect UXO	001	F	N 39ø 03' 57.6" W 76ø 45' 59.4"
1055	Suspect UXO	001	F	N 39ø 04' 00.3" W 76ø 45' 59.8"
1056	Suspect UXO	001	F	N 39ø 03' 50.6" W 76ø 45' 57.0"
1057	Suspect UXO	001	F	N 39ø 03' 24.4" W 76ø 45' 45.9"
1058	Suspect UXO	001	F	N 39ø 03' 24.4" W 76ø 45' 45.9"
1059	Suspect UXO	001	F	N 39ø 03' 24.4" W 76ø 45' 45.9"
1060	Suspect UXO	001	F	N 39ø 03' 25.1" W 76ø 45' 45.9"
1061	Suspect UXO	001	F	N 39ø 03' 26.9" W 76ø 45' 46.1"
1062	Suspect UXO	001	F	N 39ø 03' 27.4" W 76ø 45' 46.4"
1063	Suspect UXO	001	F	N 39ø 03' 29.1" W 76ø 45' 46.3"
1064	Suspect UXO	001	F	N 39ø 03' 29.5" W 76ø 45' 46.3"
1065	Suspect UXO	001	F	N 39ø 03' 45.7" W 76ø 45' 47.7"
1066	Suspect UXO	001	F	N 39ø 03' 44.4" W 76ø 45' 47.3"
1067	Suspect UXO	001	F	N 39ø 03' 43.7" W 76ø 45' 47.3"
1068	Suspect UXO	001	F	N 39ø 03' 27.0" W 76ø 45' 45.9"
1069	Suspect UXO	001	F	N 39ø 04' 10.0" W 76ø 45' 35.4"
1070	Suspect UXO	001	F	N 39ø 04' 08.7" W 76ø 45' 41.0"
1071	Suspect UXO	001	F	N 39ø 04' 11.6" W 76ø 45' 39.0"
1072	Suspect UXO	001	F	N 39ø 04' 12.6" W 76ø 45' 41.4"
1073	Suspect UXO	001	F	N 39ø 03' 26.4" W 76ø 44' 52.4"
1074	Suspect UXO	001	F	N 39ø 03' 22.7" W 76ø 45' 45.9"
1075	Suspect UXO	001	F	N 39ø 03' 22.7" W 76ø 45' 45.9"
1076	Suspect UXO	001	F	N 39ø 03' 23.6" W 76ø 45' 45.9"

		SUSPECT L	JXO LISTI	NG
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
1077	Suspect UXO	001	F	N 39ø 03' 23.6" W 76ø 45' 45.9"
1078	Suspect UXO	001	F	N 39ø 04' 07.0" W 76ø 45' 38.0"
1079	Suspect UXO	001	F	N 39ø 04' 10.6" W 76ø 45' 31.7"
1080	Suspect UXO	001	F	N 39ø 04' 09.6" W 76ø 45' 34.4"
1081	Suspect UXO	001	F	N 39ø 03' 39.3" W 76ø 45' 15.7"
1082	Suspect UXO	001	F	N 39ø 03' 48.0" W 76ø 45' 23.3"
1083	Suspect UXO	001	F	N 39ø 04' 09.5" W 76ø 45' 33.7"
1084	Suspect UXO	001	F	N 39ø 04' 05.5" W 76ø 45' 41.0"
2001	Suspect UXO	001	F	N 39ø 04' 27.0" W 76ø 45' 55.0"
2002	Suspect UXO	001	F	N 39ø 04' 29.0" W 76ø 45' 57.3"
2003	Suspect UXO	001	F	N 39ø 04' 42.3" W 76ø 45' 39.6"
2004	Suspect UXO	001	F	N 39ø 04' 42.1" W 76ø 45' 39.6"
2005	Suspect UXO	001	F	N 39ø 04' 31.3" W 76ø 45' 43.1"
2006	Suspect UXO	001	F	N 39ø 04' 26.4" W 76ø 46' 03.1"
2007	Suspect UXO	001	F	N 39ø 04' 27.2" W 76ø 46' 00.5"
2008	Suspect UXO	001	F	N 39ø 04' 28.8" W 76ø 45' 53.9"
2009	Suspect UXO	001	F	N 39ø 04' 41.2" W 76ø 45' 40.0"
2010	Suspect UXO	001	F	N 39ø 04' 40.1" W 76ø 45' 40.0"
2011	Suspect UXO	001	F	N 39ø 04' 44.8" W 76ø 45' 37.9"
2012	Suspect UXO	001	F	N 39ø 04' 45.4" W 76ø 45' 37.7"
2013	Suspect UXO	001	F	N 39ø 04' 48.0" W 76ø 45' 36.9"
2014	Suspect UXO	001	F	N 39ø 04' 24.7" W 76ø 46' 06.9"
2015	Suspect UXO	001	F	N 39ø 04' 33.7" W 76ø 45' 40.8"
2016	Suspect UXO	001	F	N 39ø 04' 29.4" W 76ø 45' 53.9"
2017	Suspect UXO	001	F	N 39ø 04' 44.5" W 76ø 45' 37.6"
2018	Suspect UXO	001	F	N 39ø 04' 47.7" W 76ø 45' 36.7"
2019	Suspect UXO	001	F	N 39ø 04' 26.6" W 76ø 46' 00.2"
2020	Suspect UXO	001	F	N 39ø 04' 29.4" W 76ø 45' 49.9"
2021	Suspect UXO	001	F	N 39ø 04' 45.0" W 76ø 45' 35.0"
2022	Suspect UXO	001	F	N 39ø 04' 23.3" W 76ø 46' 06.8"
2023	Suspect UXO	001	F	N 39ø 04' 40.0" W 76ø 45' 34.0"
2024	Suspect UXO	001	F	N 39ø 04' 18.5" W 76ø 46' 02.5"
2025	Suspect UXO	001	F	N 39ø 04' 25.2" W 76ø 45' 55.7"
2026	Suspect UXO	001	F	N 39ø 04' 16.5" W 76ø 46' 05.7"
2027	Suspect UXO	001	F	N 39ø 04' 16.5" W 76ø 46' 05.5"
2028	Suspect UXO	001	F	N 39ø 04' 12.5" W 76ø 46' 05.1"
2029	Suspect UXO	001	F	N 39ø 04' 12.1" W 76ø 46' 02.9"
2030	Suspect UXO	001	F	N 39ø 04' 07.6" W 76ø 46' 06.9"
2031	Suspect UXO	001	F	N 39ø 04' 25.0" W 76ø 45' 41.0"
3001	Suspect UXO	001	F	N 39ø 04' 07.7" W 76ø 46' 03.2"
3002	Suspect UXO	001	F	N 39ø 03' 41.2" W 76ø 44' 50.6"
3003	Suspect UXO	001	F	N 39ø 05' 09.8" W 76ø 45' 24.3"
3018	Suspect UXO	001	F	N 39ø 03' 47.2" W 76ø 44' 59.0"
3019	Suspect UXO	001	F	N 39ø 03' 47.8" W 76ø 45' 06.8"
3020	Suspect UXO	001	F	N 39ø 03' 48.8" W 76ø 44' 44.1"
3021	Suspect UXO	001	F	N 39ø 03' 49.2" W 76ø 44' 56.7"
3022	Suspect UXO	001	F	N 39ø 03' 49.5" W 76ø 44' 43.9"

		SUSPECT (JXO LIST	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
3023	Suspect UXO	001	F	N 39ø 03' 49.9" W 76ø 44' 55.8"
3024	Suspect UXO	001	F	N 39ø 03' 49.2" W 76ø 44' 52.3"
3025	Suspect UXO	001	F	N 39ø 03' 49.6" W 76ø 44' 56.0"
3026	Suspect UXO	001	F	N 39ø 03' 49.8" W 76ø 45' 02.8"
3027	Suspect UXO	001	F	N 39ø 03' 51.2" W 76ø 45' 01.1"
3028	Suspect UXO	001	F	N 39ø 03' 52.1" W 76ø 45' 08.5"
3029	Suspect UXO	001	F	N 39ø 03' 52.1" W 76ø 45' 05.8"
3030	Suspect UXO	001	F	N 39ø 03' 56.8" W 76ø 44' 52.4"
3031	Suspect UXO	001	F	N 39ø 04' 01.8" W 76ø 44' 52.8"
3032	Suspect UXO	001	F	N 39ø 03' 52.9" W 76ø 44' 52.4"
3033	Suspect UXO	001	F	N 39ø 03' 53.5" W 76ø 44' 52.9"
3034	Suspect UXO	001	F	N 39ø 03' 52.2" W 76ø 44' 53.3"
3035	Suspect UXO	001	F	N 39ø 03' 59.6" W 76ø 44' 53.6"
3036	Suspect UXO	001	F	N 39ø 03' 55.4" W 76ø 44' 53.9"
3037	Suspect UXO	001	F	N 39ø 03' 55.9" W 76ø 44' 53.9"
3038	Suspect UXO	001	F	N 39ø 03' 57.8" W 76ø 44' 54.2"
3039	Suspect UXO	001	F	N 39ø 03' 57.7" W 76ø 44' 59.6"
3040	Suspect UXO	001	F	N 39ø 03' 54.4" W 76ø 44' 59.7"
3041	Suspect UXO	001	F	N 39ø 03' 53.8" W 76ø 45' 02.5"
3042	Suspect UXO	001	F	N 39ø 03' 53.7" W 76ø 45' 03.0"
3043	Suspect UXO	001	F	N 39ø 03' 54.0" W 76ø 45' 03.6"
3044	Suspect UXO	001	F	N 39ø 03' 58.2" W 76ø 45' 01.2"
3045	Suspect UXO	001	F	N 39ø 04' 01.0" W 76ø 44' 52.2"
3046	Suspect UXO	001	F	N 39ø 04' 01.2" W 76ø 44' 52.1"
3047	Suspect UXO	001	F	N 39ø 03' 57.0" W 76ø 44' 51.1"
3048	Suspect UXO	001	F	N 39ø 04' 04.1" W 76ø 44' 49.7"
3049	Suspect UXO	001	F	N 39ø 04' 02.9" W 76ø 44' 49.2"
3050	Suspect UXO	001	F	N 39ø 04' 03.0" W 76ø 44' 47.5"
3051	Suspect UXO	001	F	N 39ø 03' 58.0" W 76ø 44' 44.6"
3052	Suspect UXO	001	F	N 39ø 03' 54.7" W 76ø 44' 42.1"
3053	Suspect UXO	001	F	N 39ø 03' 29.8" W 76ø 44' 42.1"
3054	Suspect UXO	001	F	N 39ø 03' 45.5" W 76ø 44' 32.6"
3055	Suspect UXO	001	F	N 39ø 03' 37.8" W 76ø 44' 37.8"
3056	Suspect UXO	001	F	N 39ø 03' 36.9" W 76ø 44' 38.3"
3057	Suspect UXO	001	F	N 39ø 03' 35.7" W 76ø 44' 38.7"
3058	Suspect UXO	001	F	N 39ø 03' 48.0" W 76ø 44' 30.0"
3059	Suspect UXO	001	F	N 39ø 03' 39.5" W 76ø 44' 36.3"
3060	Suspect UXO	001	F	N 39ø 03' 47.0" W 76ø 44' 30.0"
3061	Suspect UXO	001	F	N 39ø 03' 47.8" W 76ø 44' 27.4"
3062	Suspect UXO	001	F	N 39ø 03' 35.8" W 76ø 44' 36.0"
3063	Suspect UXO	001	F	N 39ø 03' 34.8" W 76ø 44' 36.4"
3064	Suspect UXO	001	F	N 39ø 03' 35.3" W 76ø 44' 35.8"
3065	Suspect UXO	001	F	N 39ø 03' 40.9" W 76ø 44' 33.1"
3066	Suspect UXO	001	F	N 39ø 03' 34.3" W 76ø 44' 36.0"
3067	Suspect UXO	001	F	N 39ø 04' 11.9" W 76ø 45' 21.5"
3068	Suspect UXO	001	F	N 39ø 04' 09.7" W 76ø 45' 21.9"
3069	Suspect UXO	001	F	N 39ø 04' 05.6" W 76ø 45' 20.7"

		SUSPECT L	JXO LIST	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
3070	Suspect UXO	001	F	N 39ø 04' 06.7" W 76ø 45' 18.1"
3071	Suspect UXO	001	F	N 39ø 04' 06.5" W 76ø 45' 17.5"
3072	Suspect UXO	001	F	N 39ø 04' 05.7" W 76ø 45' 15.9"
3073	Suspect UXO	001	F	N 39ø 03' 58.3" W 76ø 45' 22.2"
3074	Suspect UXO	001	F	N 39ø 04' 02.1" W 76ø 45' 10.7"
3075	Suspect UXO	001	F	N 39ø 03' 58.2" W 76ø 45' 15.3"
3076	Suspect UXO	001	F	N 39ø 03' 23.0" W 76ø 44' 15.3"
3077	Suspect UXO	001	F	N 39ø 03' 38.4" W 76ø 44' 12.2"
3078	Suspect UXO	001	F	N 39ø 03' 36.0" W 76ø 44' 00.7"
3079	Suspect UXO	001	F	N 39ø 03' 38.0" W 76ø 44' 10.0"
3080	Suspect UXO	001	F	N 39ø 03' 34.5" W 76ø 44' 01.1"
3081	Suspect UXO	001	F	N 39ø 03' 36.5" W 76ø 44' 12.2"
3082	Suspect UXO	001	F	N 39ø 03' 33.3" W 76ø 44' 10.6"
3083	Suspect UXO	001	F	N 39ø 03' 30.2" W 76ø 44' 03.7"
3084	Suspect UXO	001	F	N 39ø 03' 29.9" W 76ø 44' 04.3"
3085	Suspect UXO	001	F	N 39ø 03' 24.1" W 76ø 44' 18.2"
3086	Suspect UXO	001	F	N 39ø 03' 24.3" W 76ø 44' 16.6"
3087	Suspect UXO	001	F	N 39ø 03' 24.7" W 76ø 44' 12.2"
4001	Suspect UXO	001	F	N 39ø 03' 25.0" W 76ø 44' 48.2"
4002	Suspect UXO	001	F	N 39ø 03' 25.9" W 76ø 44' 51.4"
4003	Suspect UXO	001	F	N 39ø 03' 25.3" W 76ø 44' 53.0"
4004	Suspect UXO	001	F	N 39ø 03' 24.2" W 76ø 44' 50.0"
4005	Suspect UXO	001	F	N 39ø 03' 24.8" W 76ø 44' 51.6"
1001	Suspect UXO	001	G	N 39ø 02' 53.8" W 76ø 45' 21.9"
1002	Suspect UXO	001	G	N 39ø 02' 55.0" W 76ø 45' 23.0"
1003	Suspect UXO	001	G	N 39ø 02' 56.0" W 76ø 45' 23.0"
1004	Suspect UXO	001	G	N 39ø 02' 56.6" W 76ø 45' 23.5"
1005	Suspect UXO	001	G	N 39ø 02' 57.4" W 76ø 45' 23.5"
1006	Suspect UXO	001	G	N 39ø 02' 56.9" W 76ø 45' 19.6"
1007	Suspect UXO	001	G	N 39ø 03' 05.0" W 76ø 45' 26.5"
1008	Suspect UXO	001	G	N 39ø 03' 09.0" W 76ø 45' 22.6"
1009	Suspect UXO	001	G	N 39ø 03' 02.6" W 76ø 45' 26.0"
1010	Suspect UXO	001	G	N 39ø 03' 03.0" W 76ø 45' 27.0"
1011	Suspect UXO	001	G	N 39ø 03' 06.8" W 76ø 45' 28.5"
1012	Suspect UXO	001	G	N 39ø 03' 08.6" W 76ø 45' 29.8"
1013	Suspect UXO	001	G	N 39ø 03' 23.1" W 76ø 45' 50.0"
1014	Suspect UXO	001	G	N 39ø 03' 20.0" W 76ø 45' 43.0"
1015	Suspect UXO	001	G	N 39ø 03' 16.0" W 76ø 45' 44.0" N 39ø 03' 20.0" W 76ø 45' 44.0"
1016	Suspect UXO	001	G	
1017	Suspect UXO	001	G	N 39ø 03' 08.4" W 76ø 45' 36.0" N 39ø 03' 12.0" W 76ø 45' 37.2"
1018	Suspect UXO	001	G G	N 39ø 03 12.0 W 76ø 45 37.2 N 39ø 03' 12.2" W 76ø 45' 40.2"
1019	Suspect UXO	001	G	N 39ø 03 12.2 W 76ø 45 40.2 N 39ø 03' 11.6" W 76ø 45' 46.2"
1020	Suspect UXO	001	G	N 39ø 03 11.6 W 76ø 45 46.2
1021	Suspect UXO Suspect UXO	001 001	G	N 39ø 03 10.6 W 76ø 45 47.0
1022 1023	Suspect UXO	001	G	N 39ø 03' 11.2" W 76ø 45' 50.6"
	Suspect UXO	001	G	N 39ø 03' 12.3" W 76ø 45' 50.4"
1024	Suspect UXU	001	5	N 338 03 12.3 W 708 43 30.4

		SUSPECT L	JXO LISTI	NG
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
2001	Suspect UXO	001	G	N 39ø 02' 57.0" W 76ø 45' 22.3"
2002	Suspect UXO	001	G	N 39ø 02' 58.0" W 76ø 45' 13.2"
2003	Suspect UXO	001	G	N 39ø 03' 01.0" W 76ø 45' 21.0"
2004	Suspect UXO	001	G	N 39ø 03' 17.0" W 76ø 45' 14.3"
2005	Suspect UXO	001	G	N 39ø 03' 06.2" W 76ø 45' 15.7"
2006	Suspect UXO	001	G	N 39ø 03' 06.8" W 76ø 45' 15.0"
2007	Suspect UXO	001	G	N 39ø 03' 03.1" W 76ø 45' 13.0"
2008	Suspect UXO	001	G	N 39ø 03' 03.1" W 76ø 45' 14.1"
2009	Suspect UXO	001	G	N 39ø 03' 09.2" W 76ø 45' 15.0"
2010	Suspect UXO	001	G	N 39ø 03' 05.2" W 76ø 45' 13.0"
2011	Suspect UXO	001	G	N 39ø 02' 59.0" W 76ø 45' 12.6"
2012	Suspect UXO	001	G	N 39ø 02' 55.6" W 76ø 45' 12.0"
2013	Suspect UXO	001	G	N 39ø 03' 03.1" W 76ø 45' 12.5"
2014	Suspect UXO	001	G	N 39ø 03' 02.2" W 76ø 45' 12.8"
2015	Suspect UXO	001	G	N 39ø 03' 03.1" W 76ø 45' 12.1"
2016	Suspect UXO	001	G	N 39ø 03' 05.9" W 76ø 45' 13.3"
2017	Suspect UXO	001	G	N 39ø 03' 05.5" W 76ø 45' 13.8"
2018	Suspect UXO	001	G	N 39ø 03' 06.5" W 76ø 45' 13.5"
2019	Suspect UXO	001	G	N 39ø 03' 03.9" W 76ø 45' 11.6"
2020	Suspect UXO	001	G	N 39ø 03' 03.9" W 76ø 45' 11.6"
2021	Suspect UXO	001	G	N 39ø 03' 06.0" W 76ø 45' 08.0"
2022	Suspect UXO	001	G	N 39ø 03' 06.8" W 76ø 45' 09.0"
2023	Suspect UXO	001	G	N 39ø 03' 07.0" W 76ø 45' 09.0"
2024	Suspect UXO	001	G	N 39ø 03' 04.6" W 76ø 45' 04.1"
2025	Suspect UXO	001	G	N 39ø 03' 04.5" W 76ø 45' 03.9"
2026	Suspect UXO	001	G	N 39ø 03' 04.3" W 76ø 45' 03.7"
2027	Suspect UXO	001	G	N 39ø 02' 58.5" W 76ø 45' 04.3"
3001	Suspect UXO	001	G	N 39ø 02' 43.8" W 76ø 44' 28.2"
3002	Suspect UXO	001	G	N 39ø 03' 18.0" W 76ø 44' 34.8"
3003	Suspect UXO	001	G	N 39ø 03' 18.3" W 76ø 45' 41.3"
3004	Suspect UXO	001	G	N 39ø 03' 17.5" W 76ø 45' 41.5"
3005	Suspect UXO	001	G	N 39ø 03' 17.0" W 76ø 45' 41.5"
3006	Suspect UXO	001	G	N 39ø 03' 17.8" W 76ø 45' 39.6"
3007	Suspect UXO	001	G	N 39ø 03' 17.2" W 76ø 45' 39.7"
3008	Suspect UXO	001	G	N 39ø 03' 16.8" W 76ø 45' 39.6"
3009	Suspect UXO	001	G	N 39ø 03' 23.4" W 76ø 44' 30.6"
4001	Suspect UXO	001	G	N 39ø 02' 56.5" W 76ø 45' 06.0"
1001	Suspect UXO	001	Н	N 39ø 03' 10.8" W 76ø 45' 53.8"
1002	Suspect UXO	001	Н	N 39ø 03' 09.0" W 76ø 45' 56.4"
1003	Suspect UXO	001	Н	N 39ø 03' 07.1" W 76ø 45' 58.2"
1004	Suspect UXO	001	Н	N 39ø 03' 07.8" W 76ø 45' 58.2"
1005	Suspect UXO	001	Н	N 39ø 02' 54.0" W 76ø 46' 10.2"
1006	Suspect UXO	001	H	N 39ø 03' 06.6" W 76ø 46' 00.0"
1007	Suspect UXO	001	Н	N 39ø 03' 12.7" W 76ø 45' 55.5"
1008	Suspect UXO	001	Н	N 39ø 02' 53.4" W 76ø 46' 10.8"
1009	Suspect UXO	001	Н	N 39ø 03' 11.4" W 76ø 45' 53.4"
1010	Suspect UXO	001	Н	N 39ø 03' 11.4" W 76ø 45' 55.2"

	SUSPECT UXO LISTING				
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION	
1011	Suspect UXO	001	Н	N 39ø 03' 10.2" W 76ø 45' 58.8"	
1012	Suspect UXO	001	Н	N 39ø 03' 00.0" W 76ø 46' 11.4"	
1013	Suspect UXO	001	Н	N 39ø 03' 00.2" W 76ø 46' 11.4"	
1014	Suspect UXO	001	Н	N 39ø 03' 05.4" W 76ø 46' 01.2"	
1015	Suspect UXO	001	Н	N 39ø 03' 09.6" W 76ø 46' 04.2"	
1016	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 16.2"	
1017	Suspect UXO	001	Н	N 39ø 02' 58.0" W 76ø 46' 16.2"	
1018	Suspect UXO	001	Н	N 39ø 03' 05.4" W 76ø 46' 05.4"	
1019	Suspect UXO	001	Н	N 39ø 03' 12.0" W 76ø 46' 00.6"	
1020	Suspect UXO	001	Н	N 39ø 03' 15.2" W 76ø 46' 05.8"	
1021	Suspect UXO	001	Н	N 39ø 02' 56.4" W 76ø 46' 14.4"	
1022	Suspect UXO	001	Н	N 39ø 03' 10.8" W 76ø 46' 00.0"	
1023	Suspect UXO	001	Н	N 39ø 02' 51.0" W 76ø 46' 21.4"	
1024	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 11.5"	
1025	Suspect UXO	001	Н	N 39ø 02' 55.2" W 76ø 46' 19.8"	
1026	Suspect UXO	001	Н	N 39ø 02' 51.3" W 76ø 46' 20.4"	
1027	Suspect UXO	001	Н	N 39ø 03' 05.4" W 76ø 46' 14.4"	
1028	Suspect UXO	001	Н	N 39ø 02' 54.0" W 76ø 46' 24.0"	
1029	Suspect UXO	001	Н	N 39ø 03' 09.0" W 76ø 46' 18.0"	
1030	Suspect UXO	001	Н	N 39ø 03' 09.0" W 76ø 46' 18.0"	
2001	Suspect UXO	001	Н	N 39ø 02' 49.5" W 76ø 46' 12.4"	
2002	Suspect UXO	001	Н	N 39ø 02' 51.0" W 76ø 46' 13.2"	
2003	Suspect UXO	001	Н	N 39ø 02' 50.4" W 76ø 46' 10.2"	
2004	Suspect UXO	001	Н	N 39ø 02' 51.6" W 76ø 46' 09.6"	
2005	Suspect UXO	001	Н	N 39ø 02' 50.4" W 76ø 46' 08.4"	
2006	Suspect UXO	001	Н	N 39ø 02' 50.4" W 76ø 46' 08.4"	
2007	Suspect UXO	001	Н	N 39ø 02' 49.8" W 76ø 46' 11.4"	
2009	Suspect UXO	001	Н	N 39ø 02' 48.6" W 76ø 46' 07.8"	
2010	Suspect UXO	001	Н	N 39ø 02' 51.0" W 76ø 46' 09.0"	
2011	Suspect UXO	001	Н	N 39ø 02' 51.6" W 76ø 46' 12.0"	
2012	Suspect UXO	001	Н	N 39ø 02' 51.6" W 76ø 46' 12.0"	
2013	Suspect UXO	001	Н	N 39ø 02' 51.6" W 76ø 46' 12.0"	
2014	Suspect UXO	001	Н	N 39ø 02' 51.5" W 76ø 46' 09.0"	
2015	Suspect UXO	001	Н	N 39ø 02' 49.8" W 76ø 46' 06.0"	
2016	Suspect UXO	001	Н	N 39ø 02' 51.5" W 76ø 46' 09.0"	
2017	Suspect UXO	001	Н	N 39ø 02' 51.5" W 76ø 46' 09.0"	
2018	Suspect UXO	001	Н	N 39ø 02' 51.5" W 76ø 46' 09.0"	
2019	Suspect UXO	001	Н	N 39ø 02' 52.8" W 76ø 46' 07.8"	
2020	Suspect UXO	001	Н	N 39ø 03' 00.0" W 76ø 46' 06.6"	
2021	Suspect UXO	001	Н	N 39ø 02' 54.6" W 76ø 46' 07.2"	
2022	Suspect UXO	001	Н	N 39ø 02' 55.2" W 76ø 46' 10.8"	
2023	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 09.6"	
2024	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 09.6"	
2025	Suspect UXO	001	Н	N 39ø 02' 55.2" W 76ø 46' 10.8"	
2026	Suspect UXO	001	Н	N 39ø 02' 55.2" W 76ø 46' 10.8"	
2027	Suspect UXO	001	Н	N 39ø 02' 55.2" W 76ø 46' 10.8"	
2028	Suspect UXO	001	Н	N 39ø 02' 55.8" W 76ø 46' 07.2"	

		SUSPECT (JXO LISTI	NG
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
2029	Suspect UXO	001	Н	N 39ø 02' 54.6" W 76ø 46' 06.0"
2030	Suspect UXO	001	Н	N 39ø 02' 55.2" W 76ø 46' 10.8"
2031	Suspect UXO	001	Н	N 39ø 02' 45.7" W 76ø 46' 06.4"
2032	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 09.6"
2033	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 09.0"
2034	Suspect UXO	001	Н	N 39ø 02' 49.0" W 76ø 46' 09.0"
2035	Suspect UXO	001	Н	N 39ø 02' 57.0" W 76ø 46' 07.2"
2036	Suspect UXO	001	Н	N 39ø 02' 56.4" W 76ø 46' 07.2"
2037	Suspect UXO	001	Н	N 39ø 02' 53.4" W 76ø 46' 01.2"
2038	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 09.0"
2039	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 08.4"
2040	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 07.8"
2041	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 07.8"
2042	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 07.8"
2043	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 08.4"
2044	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 08.4"
2045	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 08.4"
2046	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 08.4"
2047	Suspect UXO	001	Н	N 39ø 02' 52.2" W 76ø 46' 05.4"
2048	Suspect UXO	001	Н	N 39ø 02' 52.2" W 76ø 46' 05.4"
2049	Suspect UXO	001	Н	N 39ø 02' 52.2" W 76ø 46' 05.4"
2050	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 09.6"
2051	Suspect UXO	001	Н	N 39ø 02' 49.2" W 76ø 46' 09.6"
2052	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
2053	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
2054	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
2055	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
2056	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
2057	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
2058	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
2059	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
2060	Suspect UXO	001	Н	N 39ø 02' 57.6" W 76ø 46' 06.0"
3001	Suspect UXO	001	Н	N 39ø 02' 39.2" W 76ø 45' 48.3"
3002	Suspect UXO	001	Н	N 39ø 03' 03.0" W 76ø 45' 39.6"
3003	Suspect UXO	001	Н	N 39ø 02' 45.6" W 76ø 45' 52.2"
3004	Suspect UXO	001	Н	N 39ø 02' 45.0" W 76ø 45' 56.4"
1001	Suspect UXO	001	- 1	N 39ø 03' 30.0" W 76ø 46' 38.9"
1002	Suspect UXO	001	ı	N 39ø 03' 35.4" W 76ø 46' 35.4"
1003	Suspect UXO	001		N 39ø 03' 33.0" W 76ø 46' 41.4"
1004	Suspect UXO	001	<u> </u>	N 39ø 03' 32.4" W 76ø 46' 49.2"
1005	Suspect UXO	001	<u> </u>	N 39ø 03' 34.8" W 76ø 46' 40.8"
1006	Suspect UXO	001	!	N 39ø 03' 36.6" W 76ø 46' 32.4"
1007	Suspect UXO	001	!	N 39ø 03' 33.0" W 76ø 46' 49.2"
1008	Suspect UXO	001	!	N 39ø 03' 33.0" W 76ø 46' 52.8"
1009	Suspect UXO	001	!	N 39ø 03' 36.0" W 76ø 46' 41.4"
1010	Suspect UXO	001		N 39ø 03' 37.0" W 76ø 46' 33.6"
1011	Suspect UXO	001		N 39ø 03' 33.6" W 76ø 46' 52.8"

		SUSPECT (JXO LIST	ING
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
1012	Suspect UXO	001	1	N 39ø 03' 38.4" W 76ø 46' 31.2"
1013	Suspect UXO	001	1	N 39ø 03' 37.2" W 76ø 46' 42.0"
1014	Suspect UXO	001	ı	N 39ø 03' 38.4" W 76ø 46' 41.4"
1015	Suspect UXO	001	I	N 39ø 03' 37.8" W 76ø 46' 34.2"
1016	Suspect UXO	001	ı	N 39ø 03' 36.0" W 76ø 46' 45.6"
1017	Suspect UXO	001	1	N 39ø 03' 37.2" W 76ø 46' 32.4"
1018	Suspect UXO	001	1	N 39ø 03' 35.4" W 76ø 46' 39.6"
1019	Suspect UXO	001	1	N 39ø 03' 34.3" W 76ø 46' 37.2"
1020	Suspect UXO	001	1	N 39ø 03' 39.6" W 76ø 46' 37.2"
1021	Suspect UXO	001	ı	N 39ø 03' 41.4" W 76ø 46' 42.6"
1022	Suspect UXO	001	ı	N 39ø 03' 42.6" W 76ø 46' 39.6"
1023	Suspect UXO	001	ı	N 39ø 03' 43.8" W 76ø 46' 39.6"
1024	Suspect UXO	001	ı	N 39ø 03' 44.9" W 76ø 46' 40.9"
1025	Suspect UXO	001	ı	N 39ø 03' 44.4" W 76ø 46' 43.2"
1026	Suspect UXO	001	ı	N 39ø 03' 45.7" W 76ø 46' 42.6"
1027	Suspect UXO	001		N 39ø 03' 44.8" W 76ø 46' 45.6"
1028	Suspect UXO	001	1	N 39ø 03' 45.2" W 76ø 46' 48.0"
1029	Suspect UXO	001	1	N 39ø 03' 43.2" W 76ø 46' 48.0"
1030	Suspect UXO	001	Ī	N 39ø 03' 42.7" W 76ø 46' 48.0"
1031	Suspect UXO	001	ı	N 39ø 03' 46.1" W 76ø 46' 43.8"
1032	Suspect UXO	001	l l	N 39ø 03' 46.6" W 76ø 46' 44.4"
1033	Suspect UXO	001	ı	N 39ø 03' 46.1" W 76ø 46' 43.2"
2001	Suspect UXO	001	ı	N 39ø 03' 24.6" W 76ø 46' 48.0"
2002	Suspect UXO	001	I	N 39ø 03' 22.8" W 76ø 46' 36.0"
2003	Suspect UXO	001	ı	N 39ø 03' 29.4" W 76ø 46' 33.6"
2004	Suspect UXO	001		N 39ø 03' 30.6" W 76ø 46' 43.2"
2005	Suspect UXO	001	1	N 39ø 03' 33.6" W 76ø 46' 40.2"
2006	Suspect UXO	001	l	N 39ø 03' 29.4" W 76ø 46' 48.6"
2007	Suspect UXO	001	1	N 39ø 03' 32.4" W 76ø 46' 31.2"
2008	Suspect UXO	001		N 39ø 03' 29.4" W 76ø 46' 19.2"
3001	Suspect UXO	001		N 39ø 03' 15.0" W 76ø 46' 39.0"
3002	Suspect UXO	001	1	N 39ø 03' 15.6" W 76ø 46' 41.4"
3003	Suspect UXO	001	<u> </u>	N 39ø 03' 15.5" W 76ø 46' 38.8"
3004	Suspect UXO	001		N 39ø 03' 15.0" W 76ø 46' 43.2"
1001	Suspect UXO	001	J	N 39ø 03' 47.4" W 76ø 46' 30.0"
1002	Suspect UXO	001	J	N 39ø 03' 46.8" W 76ø 46' 30.0"
1003	Suspect UXO	001	J	N 39ø 03' 45.0" W 76ø 46' 32.4"
1004	Suspect UXO	001	J	N 39ø 03' 45.6" W 76ø 46' 24.0"
1005	Suspect UXO	001	J	N 39ø 03' 47.4" W 76ø 46' 22.2"
1006	Suspect UXO	002	J	N 39ø 03' 45.6" W 76ø 46' 19.2"
1007	Suspect UXO	001	J	N 39ø 03' 47.4" W 76ø 46' 18.6"
1008	Suspect UXO	001	J	N 39ø 03' 46.2" W 76ø 46' 10.8"
1009	Suspect UXO	001	J	N 39ø 03' 42.6" W 76ø 46' 10.8"
1010	Suspect UXO	001	J	N 39ø 03' 45.0" W 76ø 46' 09.6"
1011	Suspect UXO	001	J	N 39ø 03' 40.8" W 76ø 46' 12.6"
1012	Suspect UXO	001	J	N 39ø 03' 37.8" W 76ø 46' 13.2"
1013	Suspect UXO	001	J	N 39ø 03' 44.4" W 76ø 46' 16.8"

		SUSPECT	JXO LISTI	NG
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
1014	Suspect UXO	001	J	N 39ø 03' 45.0" W 76ø 46' 16.8"
1015	Suspect UXO	001	J	N 39ø 03' 45.0" W 76ø 46' 20.4"
1016	Suspect UXO	001	J	N 39ø 03' 40.8" W 76ø 46' 12.6"
1017	Suspect UXO	001	J	N 39ø 03' 43.2" W 76ø 46' 09.0"
1018	Suspect UXO	001	J	N 39ø 03' 42.0" W 76ø 46' 13.8"
1019	Suspect UXO	001	J	N 39ø 03' 38.4" W 76ø 46' 06.6"
1020	Suspect UXO	001	J	N 39ø 03' 41.4" W 76ø 46' 07.2"
1021	Suspect UXO	001	J	N 39ø 03' 40.2" W 76ø 46' 06.0"
1022	Suspect UXO	001	J	N 39ø 03' 44.4" W 76ø 46' 25.2"
1023	Suspect UXO	001	J	N 39ø 03' 42.0" W 76ø 46' 25.2"
1024	Suspect UXO	001	J	N 39ø 03' 45.6" W 76ø 46' 27.6"
1025	Suspect UXO	001	J	N 39ø 03' 41.4" W 76ø 46' 25.8"
1026	Suspect UXO	001	J	N 39ø 03' 39.0" W 76ø 46' 10.2"
1027	Suspect UXO	001	J	N 39ø 03' 39.6" W 76ø 46' 09.6"
1028	Suspect UXO	001	J	N 39ø 03' 38.4" W 76ø 46' 22.8"
1029	Suspect UXO	001	J	N 39ø 03' 26.9" W 76ø 46' 13.6"
1030	Suspect UXO	001	J	N 39ø 03' 26.0" W 76ø 46' 13.2"
1031	Suspect UXO	001	J	N 39ø 03' 26.9" W 76ø 46' 13.6"
1032	Suspect UXO	001	J	N 39ø 03' 27.1" W 76ø 46' 14.7"
2001	Suspect UXO	001	J	N 39ø 03' 50.0" W 76ø 46' 08.0"
2002	Suspect UXO	001	J	N 39ø 03' 51.0" W 76ø 46' 10.2"
2003	Suspect UXO	001	J	N 39ø 03' 48.0" W 76ø 46' 15.6"
2004	Suspect UXO	001	J	N 39ø 03' 52.2" W 76ø 46' 18.6"
2005	Suspect UXO	001	J	N 39ø 03' 52.8" W 76ø 46' 22.8"
2006	Suspect UXO	001	J	N 39ø 03' 50.4" W 76ø 46' 09.0"
2007	Suspect UXO	001	J	N 39ø 03' 45.7" W 76ø 46' 40.0"
2008	Suspect UXO	001	J	N 39ø 03' 45.0" W 76ø 46' 19.2"
2009	Suspect UXO	001	J	N 39ø 03' 57.6" W 76ø 46' 12.0"
2010	Suspect UXO	001	J	N 39ø 03' 55.2" W 76ø 46' 34.2"
2011	Suspect UXO	001	J	N 39ø 03' 54.0" W 76ø 46' 32.4"
2012	Suspect UXO	001	J	N 39ø 03' 49.2" W 76ø 46' 29.4"
2013	Suspect UXO	001	J	N 39ø 03' 55.2" W 76ø 46' 15.0"
2014	Suspect UXO	001	J	N 39ø 04' 06.6" W 76ø 46' 35.4"
2015	Suspect UXO	001	7	N 39ø 03' 45.0" W 76ø 46' 06.6"
2016	Suspect UXO	001	J	N 39ø 03' 57.6" W 76ø 46' 31.8"
2017	Suspect UXO	001	J	N 39ø 03' 58.8" W 76ø 46' 30.6"
2018	Suspect UXO	001	J	N 39ø 03' 52.8" W 76ø 46' 13.8"
3001	Suspect UXO	001	J	N 39ø 04' 05.4" W 76ø 46' 39.0"
3002	Suspect UXO	001	J	N 39ø 03' 59.4" W 76ø 46' 33.6"
3003	Suspect UXO	001	J	N 39ø 04' 05.4" W 76ø 46' 35.4"
3004	Suspect UXO	001	· J	N 39ø 04' 03.0" W 76ø 46' 40.2"
3005	Suspect UXO	001	J	N 39ø 04' 00.6" W 76ø 46' 34.8"
3006	Suspect UXO	001	J	N 39ø 04' 08.4" W 76ø 46' 33.6"
3007	Suspect UXO	001	J	N 39ø 04' 10.8" W 76ø 46' 31.2"
3008	Suspect UXO	001	J	N 39ø 04' 15.0" W 76ø 46' 33.0"
3009	Suspect UXO	001	J	N 39ø 04' 01.8" W 76ø 46' 33.0"
3010	Suspect UXO	001	J	N 39ø 04' 15.0" W 76ø 46' 30.6"

SUSPECT UXO LISTING				
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
3011	Suspect UXO	001	J	N 39ø 04' 09.0" W 76ø 46' 28.2"
3012	Suspect UXO	001	J	N 39ø 04' 06.0" W 76ø 46' 26.4"
3013	Suspect UXO	001	J	N 39ø 04' 12.6" W 76ø 46' 27.6"
3014	Suspect UXO	001	J	N 39ø 04' 12.6" W 76ø 46' 29.4"
3015	Suspect UXO	001	J	N 39ø 04' 12.6" W 76ø 46' 29.4"
3016	Suspect UXO	001	J	N 39ø 04' 12.0" W 76ø 46' 30.6"
3017	Suspect UXO	001	J	N 39ø 04' 12.1" W 76ø 46' 30.7"
3018	Suspect UXO	001	J	N 39ø 04' 12.1" W 76ø 46' 30.7"
3019	Suspect UXO	001	J	N 39ø 04' 13.8" W 76ø 46' 28.2"
3020	Suspect UXO	001	J	N 39ø 04' 13.8" W 76ø 46' 24.6"
3021	Suspect UXO	001	J	N 39ø 04' 12.6" W 76ø 46' 25.8"
3022	Suspect UXO	001	J	N 39ø 04' 18.6" W 76ø 46' 30.0"
3023	Suspect UXO	001	J	N 39ø 04' 13.9" W 76ø 46' 31.9"
3024	Suspect UXO	001	J	N 39ø 04' 13.8" W 76ø 46' 31.8"
3025	Suspect UXO	001	J	N 39ø 04' 21.0" W 76ø 46' 31.8"
3026	Suspect UXO	001	J	N 39ø 03' 57.0" W 76ø 46' 17.4"
3027	Suspect UXO	001	J	N 39ø 03' 59.4" W 76ø 46' 42.6"
3028	Suspect UXO	001	J	N 39ø 04' 13.8" W 76ø 46' 30.0"
3029	Suspect UXO	001	J	N 39ø 04' 13.8" W 76ø 46' 30.5"
3030	Suspect UXO	001	J	N 39ø 04' 19.8" W 76ø 46' 31.2"
3031	Suspect UXO	001	J	N 39ø 04' 16.2" W 76ø 46' 28.2"
3032	Suspect UXO	001	J	N 39ø 04' 13.2" W 76ø 46' 25.8"
3033	Suspect UXO	001	J	N 39ø 04' 18.0" W 76ø 46' 30.0"
3034	Suspect UXO	001	J	N 39ø 04' 17.9" W 76ø 46' 30.0"
3035	Suspect UXO	001	J	N 39ø 04' 17.5" W 76ø 46' 29.4"
3036	Suspect UXO	001	J	N 39ø 04' 22.5" W 76ø 46' 31.4"
3037	Suspect UXO	001	J	N 39ø 04' 18.0" W 76ø 46' 32.4"
3038	Suspect UXO	001	J	N 39ø 04' 12.0" W 76ø 46' 30.0"
3039	Suspect UXO	001	J	N 39ø 04' 23.7" W 76ø 46' 30.0"
3040	Suspect UXO	001	J	N 39ø 04' 21.6" W 76ø 46' 24.6"
3041	Suspect UXO	001	J	N 39ø 04' 12.6" W 76ø 46' 22.2"
3042	Suspect UXO	001	J	N 39ø 04' 12.6" W 76ø 46' 22.2"
3043	Suspect UXO	001	J	N 39ø 04' 22.2" W 76ø 46' 21.6"
3044	Suspect UXO	001	J	N 39ø 04' 17.4" W 76ø 46' 24.6"
3045	Suspect UXO	001	J	N 39ø 04' 18.0" W 76ø 46' 28.2"
3046	Suspect UXO	001	J	N 39ø 04' 18.6" W 76ø 46' 30.0"
3047	Suspect UXO	001	J	N 39ø 04' 14.4" W 76ø 46' 30.0"
3048	Suspect UXO	001	J	N 39ø 04' 10.2" W 76ø 46' 28.8"
3049	Suspect UXO	001	J	N 39ø 04' 03.6" W 76ø 46' 27.0"
3050	Suspect UXO	001	J	N 39ø 04' 23.4" W 76ø 46' 20.4"
3051	Suspect UXO	001	J	N 39ø 04' 26.4" W 76ø 46' 30.0"
3052	Suspect UXO	001	J	N 39ø 04' 36.2" W 76ø 46' 20.0"
3053	Suspect UXO	001	J	N 39ø 04' 18.6" W 76ø 46' 20.4"
3054	Suspect UXO	001	J	N 39ø 04' 18.0" W 76ø 46' 19.2"
1001	Suspect UXO	004	K	N 39ø 02' 44.3" W 76ø 45' 07.0"
1002	Suspect UXO	003	K	N 39ø 02' 43.4" W 76ø 45' 06.2"
1003	Suspect UXO	001	K	N 39ø 02' 38.2" W 76ø 45' 29.3"
1000	Guspool OAG	, 50.	1	

SUSPECT UXO LISTING				
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
1004	Suspect UXO	002	K	N 39ø 02' 34.1" W 76ø 45' 29.3"
1005	Suspect UXO	001	K	N 39ø 02' 35.0" W 76ø 45' 10.0"
1006	Suspect UXO	002	K	N 39ø 02' 25.0" W 76ø 45' 19.0"
1007	Suspect UXO	002	K	N 39ø 02' 26.0" W 76ø 45' 14.0"
1008	Suspect UXO	006	K	N 39ø 02' 23.0" W 76ø 45' 19.0"
1009	Suspect UXO	002	K	N 39ø 02' 41.0" W 76ø 45' 13.0"
1010	Suspect UXO	001	K	N 39ø 02' 23.0" W 76ø 45' 19.0"
1011	Suspect UXO	005	K	N 39ø 02' 43.0" W 76ø 45' 10.0"
1012	Suspect UXO	002	K	N 39ø 02' 44.0" W 76ø 45' 09.0"
1013	Suspect UXO	001	K	N 39ø 02' 44.0" W 76ø 45' 10.0"
1014	Suspect UXO	003	K	N 39ø 02' 46.0" W 76ø 45' 09.0"
1015	Suspect UXO	001	K	N 39ø 02' 30.0" W 76ø 45' 09.0"
1016	Suspect UXO	002	Κ	N 39ø 02' 42.0" W 76ø 45' 15.0"
1017	Suspect UXO	003	K	N 39ø 02' 43.0" W 76ø 45' 11.0"
1018	Suspect UXO	003	K	N 39ø 02' 43.0" W 76ø 45' 11.0"
1019	Suspect UXO	004	K	N 39ø 02' 29.0" W 76ø 45' 15.0"
1020	Suspect UXO	004	K	N 39ø 02' 40.0" W 76ø 45' 13.0"
1021	Suspect UXO	004	K	N 39ø 02' 29.0" W 76ø 45' 17.0"
1022	Suspect UXO	002	K	N 39ø 02' 43.0" W 76ø 45' 10.0"
1023	Suspect UXO	001	K	N 39ø 02' 38.0" W 76ø 45' 13.0"
1024	Suspect UXO	003	K	N 39ø 02' 31.0" W 76ø 45' 18.0"
1025	Suspect UXO	007	K	N 39ø 02' 24.0" W 76ø 45' 19.0"
1026	Suspect UXO	006	K	N 39ø 02' 22.0" W 76ø 45' 20.0"
1027	Suspect UXO	001	K	N 39ø 02' 32.0" W 76ø 45' 17.0"
1028	Suspect UXO	008	K	N 39ø 02' 48.0" W 76ø 45' 10.0"
1029	Suspect UXO	001	K	N 39ø 02' 37.0" W 76ø 45' 14.0"
1030	Suspect UXO	001	K	N 39ø 02' 29.0" W 76ø 45' 19.0"
1031	Suspect UXO	001	K	N 39ø 02' 26.0" W 76ø 45' 17.0"
1032	Suspect UXO	001	K	N 39ø 02' 28.0" W 76ø 45' 17.0"
1033	Suspect UXO	001	K	N 39ø 02' 37.0" W 76ø 45' 13.0"
1034	Suspect UXO	001	K	N 39ø 02' 30.0" W 76ø 45' 12.0"
1035	Suspect UXO	003	K	N 39ø 02' 48.0" W 76ø 45' 10.0"
1036	Suspect UXO	001	K	N 39ø 02' 35.0" W 76ø 45' 16.0"
1037	Suspect UXO	001	K	N 39ø 02' 29.0" W 76ø 45' 20.0"
1038	Suspect UXO	009	K	N 39ø 02' 25.0" W 76ø 45' 20.0"
3001	Suspect UXO	001	K	N 39ø 02' 44.2" W 76ø 45' 16.6"
3002	Suspect UXO	001	K	N 39ø 02' 44.3" W 76ø 45' 17.0"
3003	Suspect UXO	001	K	N 39ø 02' 44.9" W 76ø 45' 16.8"
3004	Suspect UXO	001	K	N 39ø 02' 45.0" W 76ø 45' 15.0"
3005	Suspect UXO	001	K	N 39ø 02' 45.2" W 76ø 45' 10.6"
1001	Suspect UXO	001	L	N 39ø 02' 30.9" W 76ø 45' 34.0"
1002	Suspect UXO	001	L	N 39ø 02' 31.5" W 76ø 45' 34.3"
1003	Suspect UXO	001	L	N 39ø 02' 33.5" W 76ø 45' 33.0"
1004	Suspect UXO	001	L	N 39ø 02' 36.4" W 76ø 45' 32.2"
1005	Suspect UXO	001	L	N 39ø 02' 35.5" W 76ø 45' 32.2"
1006	Suspect UXO	001	L	N 39ø 02' 35.1" W 76ø 45' 32.2"
1007	Suspect UXO	001	L	N 39ø 02' 36.3" W 76ø 45' 33.4"

SUSPECT UXO LISTING					
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION	
1001	Suspect UXO	001	M	N 39ø 02' 51.6" W 76ø 47' 00.6"	
1002	Suspect UXO	001	M	N 39ø 02' 52.2" W 76ø 47' 00.0"	
1003	Suspect UXO	001	M	N 39ø 02' 52.8" W 76ø 47' 00.6"	
1004	Suspect UXO	001	М	N 39ø 02' 51.0" W 76ø 47' 00.0"	
1005	Suspect UXO	001	М	N 39ø 02' 53.4" W 76ø 47' 04.2"	
1006	Suspect UXO	001	М	N 39ø 02' 59.4" W 76ø 46' 56.4"	
1007	Suspect UXO	001	М	N 39ø 02' 55.2" W 76ø 46' 59.4"	
1008	Suspect UXO	001	М	N 39ø 02' 56.4" W 76ø 46' 59.4"	
1009	Suspect UXO	001	М	N 39ø 02' 52.8" W 76ø 46' 59.4"	
1010	Suspect UXO	001	М	N 39ø 02' 59.4" W 76ø 47' 13.2"	
1011	Suspect UXO	001	М	N 39ø 02' 58.8" W 76ø 47' 12.6"	
1012	Suspect UXO	001	Μ	N 39ø 02' 58.2" W 76ø 47' 13.2"	
1013	Suspect UXO	001	M	N 39ø 02' 57.6" W 76ø 47' 12.0"	
1014	Suspect UXO	001	M	N 39ø 03' 01.2" W 76ø 47' 15.0"	
1015	Suspect UXO	001	M	N 39ø 03' 05.4" W 76ø 47' 01.2"	
1016	Suspect UXO	001	M	N 39ø 03' 10.2" W 76ø 47' 04.2"	
1017	Suspect UXO	001	M	N 39ø 02' 59.1" W 76ø 47' 18.3"	
1018	Suspect UXO	001	М	N 39ø 03' 00.6" W 76ø 47' 16.2"	
1019	Suspect UXO	001	M	N 39ø 03' 06.0" W 76ø 47' 15.0"	
1020	Suspect UXO	001	· M	N 39ø 03' 04.2" W 76ø 47' 16.2"	
1021	Suspect UXO	001	M	N 39ø 03' 01.2" W 76ø 47' 14.4"	
1022	Suspect UXO	001	М	N 39ø 03' 01.8" W 76ø 47' 14.4"	
1023	Suspect UXO	001	M	N 39ø 03' 02.4" W 76ø 47' 14.4"	
1024	Suspect UXO	001	М	N 39ø 03' 07.8" W 76ø 47' 10.8"	
1025	Suspect UXO	001	M	N 39ø 03' 04.8" W 76ø 47' 07.2"	
1026	Suspect UXO	001	М	N 39ø 03' 00.6" W 76ø 47' 09.0"	
1027	Suspect UXO	001	М	N 39ø 03' 03.0" W 76ø 47' 08.4"	
1028	Suspect UXO	001	М	N 39ø 03' 11.4" W 76ø 47' 00.0"	
1029	Suspect UXO	001	M	N 39ø 03' 07.8" W 76ø 46' 56.4"	
1030	Suspect UXO	001	М	N 39ø 03' 04.2" W 76ø 47' 14.4"	
1031	Suspect UXO	001	М	N 39ø 03' 07.8" W 76ø 47' 23.4"	
3001	Suspect UXO	001	М	N 39ø 03' 48.0" W 76ø 47' 41.4"	
3002	Suspect UXO	001	М	N 39ø 03' 44.1" W 76ø 47' 42.5"	
3003	Suspect UXO	001	М	N 39ø 03' 49.2" W 76ø 47' 38.4"	
3004	Suspect UXO	001	М	N 39ø 03' 26.4" W 76ø 47' 10.8"	
3005	Suspect UXO	001	М	N 39ø 03' 18.0" W 76ø 47' 08.4"	
2001	Suspect UXO	001	N	39ø 04' 09.0" W 76ø 46' 55.2"	
2002	Suspect UXO	001	N	39ø 04' 09.6" W 76ø 46' 55.2"	
2003	Suspect UXO	001	N	39ø 04' 10.2" W 76ø 46' 54.6"	
2004	Suspect UXO	001	N	39ø 04' 10.8" W 76ø 46' 54.6"	
2005	Suspect UXO	001	N	39ø 04' 09.6" W 76ø 46' 54.0"	
2006	Suspect UXO	001	N	39ø 04' 06.0" W 76ø 46' 51.0"	
2007	Suspect UXO	001	N	39ø 04' 13.8" W 76ø 46' 51.0"	
2008	Suspect UXO	001	N	39ø 04' 19.2" W 76ø 46' 51.0"	
2009	Suspect UXO	001	N	39ø 04' 04.2" W 76ø 46' 46.2"	
2010	Suspect UXO	001	N	39ø 04' 05.4" W 76ø 46' 46.2"	
2011	Suspect UXO	001	N	39ø 04' 05.4" W 76ø 46' 41.4"	

SUSPECT UXO LISTING						
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION		
2012	Suspect UXO	001	N	39ø 04' 13.8" W 76ø 46' 39.6"		
2013	Suspect UXO	001	N	39ø 04' 06.0" W 76ø 46' 45.6"		
2014	Suspect UXO	001	N	39ø 04' 06.6" W 76ø 46' 48.6"		
2015	Suspect UXO	001	N	39ø 04' 06.0" W 76ø 46' 48.6"		
2016	Suspect UXO	001	N	39ø 04' 11.4" W 76ø 46' 48.6"		
2017	Suspect UXO	001	N	39ø 04' 08.4" W 76ø 46' 43.2"		
2018	Suspect UXO	001	N	39ø 04' 04.8" W 76ø 46' 46.8"		
2019	Suspect UXO	001	N	39ø 04' 09.0" W 76ø 46' 45.6"		
2020	Suspect UXO	001	N	39ø 04' 07.2" W 76ø 46' 43.8"		
2021	Suspect UXO	001	N	39ø 04' 04.2" W 76ø 46' 46.8"		
2022	Suspect UXO	001	N	39ø 04' 07.8" W 76ø 46' 50.4"		
2023	Suspect UXO	001	N	39ø 04' 12.0" W 76ø 46' 42.0"		
2024	Suspect UXO	001	N	39ø 04' 12.0" W 76ø 46' 39.6"		
2025	Suspect UXO	001	N	39ø 04' 01.8" W 76ø 46' 45.6"		
2026	Suspect UXO	001	N	39ø 04' 09.6" W 76ø 46' 39.6"		
2027	Suspect UXO	001	N	39ø 04' 09.0" W 76ø 46' 39.0"		
2028	Suspect UXO	001	N	39ø 04' 19.8" W 76ø 46' 34.6"		
2029	Suspect UXO	001	N	39ø 04' 09.6" W 76ø 46' 40.2"		
2030	Suspect UXO	001	N	39ø 04' 16.2" W 76ø 46' 39.6"		
2031	Suspect UXO	001	N	39ø 04' 13.8" W 76ø 46' 37.2"		
2032	Suspect UXO	001	N	39ø 04' 26.4" W 76ø 46' 33.0"		
1001	Suspect UXO	001	0	N 39ø 04' 06.0" W 76ø 46' 59.4"		
1002	Suspect UXO	001	0	N 39ø 04' 14.4" W 76ø 47' 10.8"		
1003	Suspect UXO	001	0	N 39ø 04' 20.4" W 76ø 47' 01.4"		
1004	Suspect UXO	001	0	N 39ø 04' 06.1" W 76ø 47' 24.8"		
1005	Suspect UXO	001	0	N 39ø 04' 06.3" W 76ø 47' 21.9"		
1006	Suspect UXO	001	0	N 39ø 04' 13.9" W 76ø 47' 19.6"		
1007	Suspect UXO	001	0	N 39ø 04' 16.8" W 76ø 47' 14.9"		
1008	Suspect UXO	001	0	N 39ø 04' 18.4" W 76ø 47' 13.2"		
1009	Suspect UXO	001	0	N 39ø 04' 18.3" W 76ø 46' 59.8"		
1010	Suspect UXO	001	0	N 39ø 04' 16.3" W 76ø 47' 02.8"		
1011	Suspect UXO	001	0	N 39ø 04' 13.6" W 76ø 47' 11.5"		
1012	Suspect UXO	001	0	N 39ø 04' 12.8" W 76ø 47' 11.9"		
1013	Suspect UXO	001	0	N 39ø 04' 15.4" W 76ø 46' 57.2"		
1014	Suspect UXO	001	0	N 39ø 04' 12.7" W 76ø 46' 57.3"		
1015	Suspect UXO	001	0	N 39ø 04' 12.1" W 76ø 47' 00.0"		
1016	Suspect UXO	001	0	N 39ø 04' 10.5" W 76ø 47' 00.1"		
1017	Suspect UXO	001	0	N 39ø 04' 05.4" W 76ø 47' 22.8"		
1018	Suspect UXO	001	0	N 39ø 04' 06.6" W 76ø 47' 07.8"		
1019	Suspect UXO	001	0	N 39ø 04' 08.4" W 76ø 47' 13.8"		
1020	Suspect UXO	001	0	N 39ø 04' 06.6" W 76ø 47' 00.0"		
1021	Suspect UXO	001	0	N 39ø 04' 07.2" W 76ø 47' 00.0"		
2001	Suspect UXO	001	Т	N 39ø 04' 52.7" W 76ø 48' 35.5"		
1001	Suspect UXO	001	U	N 39ø 04' 44.3" W 76ø 47' 40.2"		
1002	Suspect UXO	001	U	N 39ø 04' 36.0" W 76ø 47' 40.8"		
2001	Suspect UXO	001	U	N 39ø 04' 36.0" W 76ø 47' 42.8"		
2002	Suspect UXO	001	U	N 39ø 04' 34.6" W 76ø 47' 42.3"		

SUSPECT UXO LISTING					
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION	
2003	Suspect UXO	001	U	N 39ø 04' 25.8" W 76ø 48' 23.4"	
2004	Suspect UXO	001	U	N 39ø 04' 26.7" W 76ø 48' 23.4"	
2005	Suspect UXO	001	U	N 39ø 04' 33.5" W 76ø 47' 46.2"	
2006	Suspect UXO	001	U	N 39ø 04' 33.0" W 76ø 47' 45.0"	
2007	Suspect UXO	001	U	N 39ø 04' 33.6" W 76ø 47' 39.0"	
2008	Suspect UXO	001	U	N 39ø 04' 34.8" W 76ø 47' 40.8"	
2009	Suspect UXO	001	U	N 39ø 04' 34.8" W 76ø 47' 43.0"	
2010	Suspect UXO	001	U	N 39ø 04' 34.2" W 76ø 47' 41.4"	
2011	Suspect UXO	001	U	N 39ø 04' 34.2" W 76ø 47' 34.8"	
2012	Suspect UXO	001	J	N 39ø 04' 33.4" W 76ø 47' 41.7"	
2013	Suspect UXO	001	٦	N 39ø 04' 32.3" W 76ø 48' 20.8"	
2014	Suspect UXO	001	U	N 39ø 04' 49.2" W 76ø 48' 14.4"	
2015	Suspect UXO	001	U	N 39ø 04' 28.7" W 76ø 48' 20.2"	
2016	Suspect UXO	001	U	N 39ø 04' 27.6" W 76ø 48' 19.7"	
2017	Suspect UXO	001	U	N 39ø 04' 27.0" W 76ø 48' 18.9"	
2018	Suspect UXO	001	U	N 39ø 04' 26.9" W 76ø 48' 22.0"	
2019	Suspect UXO	001	U	N 39ø 04' 54.6" W 76ø 48' 21.0"	
2020	Suspect UXO	001	U	N 39ø 04' 54.5" W 76ø 48' 20.4"	
2021	Suspect UXO	001	U	N 39ø 04' 54.0" W 76ø 48' 20.4"	
2022	Suspect UXO	001	U	N 39ø 04' 55.0" W 76ø 48' 20.4"	
2023	Suspect UXO	001	U	N 39ø 04' 58.6" W 76ø 48' 13.0"	
2024	Suspect UXO	001	U	N 39ø 04' 49.2" W 76ø 48' 14.4"	
2025	Suspect UXO	001	U	N 39ø 05' 01.8" W 76ø 48' 10.8"	
2026	Suspect UXO	001	U	N 39ø 04' 59.6" W 76ø 48' 10.9"	
2027	Suspect UXO	001	U	N 39ø 04' 50.4" W 76ø 48' 09.0"	
2028	Suspect UXO	001	U	N 39ø 04' 51.0" W 76ø 48' 24.0"	
2029	Suspect UXO	001	U	N 39ø 04' 51.0" W 76ø 48' 20.5"	
2030	Suspect UXO	001	U	N 39ø 05' 00.0" W 76ø 48' 19.8"	
2031	Suspect UXO	001	U	N 39ø 05' 06.0" W 76ø 48' 20.4"	
2032	Suspect UXO	001	U	N 39ø 05' 01.4" W 76ø 48' 19.5"	
2033	Suspect UXO	001	U	N 39ø 04' 57.0" W 76ø 48' 18.6"	
2034	Suspect UXO	001	U	N 39ø 04' 46.8" W 76ø 47' 52.8"	
2035	Suspect UXO	001	U	N 39ø 04' 43.8" W 76ø 48' 03.6"	
2036	Suspect UXO	001	U	N 39ø 04' 39.0" W 76ø 47' 51.6"	
2037	Suspect UXO	001	U	N 39ø 04' 34.8" W 76ø 47' 41.4"	
1001	Suspect UXO	001	Х	N 39ø 04' 25.2" W 76ø 47' 21.6"	
1002	Suspect UXO	001	X	N 39ø 04' 37.2" W 76ø 47' 27.0"	
1003	Suspect UXO	001	Х	N 39ø 04' 38.0" W 76ø 47' 27.6"	
1004	Suspect UXO	001	Х	N 39ø 04' 36.0" W 76ø 47' 27.6"	
1005	Suspect UXO	001	Х	N 39ø 04' 33.0" W 76ø 47' 24.6"	
1006	Suspect UXO	001	Х	N 39ø 04' 27.6" W 76ø 47' 20.4"	
1007	Suspect UXO	001	Х	N 39ø 04' 34.8" W 76ø 47' 25.8"	
1008	Suspect UXO	001	Х	N 39ø 04' 31.8" W 76ø 47' 32.4"	
1009	Suspect UXO	001	Х	N 39ø 04' 37.4" W 76ø 47' 34.2"	
1010	Suspect UXO	001	Х	N 39ø 04' 34.2" W 76ø 47' 38.4"	
1011	Suspect UXO	001	Х	N 39ø 04' 37.4" W 76ø 47' 32.2"	
1012	Suspect UXO	001	Х	N 39ø 04' 37.0" W 76ø 47' 31.6"	

ARTIFACT LISTING

ARTIFACTS LISTING					
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION	
AF001	Sickle	001	F	N 39ø 03' 48.5" W 76ø 46' 01.5'	
AF002	Knife	001	F	N 39ø 03' 34.0" W 76ø 44' 52.5'	
AF003	Axe Head	001	F	N 39ø 03' 34.5" W 76ø 44' 55.5'	
AF004	Wood Splitter	001	F	N 39ø 03' 32.5" W 76ø 44' 49.0'	
AF005	Band Saw	001	F	N 39ø 03' 33.5" W 76ø 44' 56.0'	
AF006	Rifle Barrel	001	F	N 39ø 03' 31.5" W 76ø 44' 30.0'	
AF007	Stove Parts	001	F	N 39ø 03' 39.0" W 76ø 45' 05.0'	
AF008	Iron Cast	001	F	N 39ø 03' 23.0" W 76ø 45' 45.0'	
AF009	Pottery	001	F	N 39ø 03' 19.0" W 76ø 45' 38.0'	
AF010	Axe Head	001	F	N 39ø 03' 46.0" W 76ø 45' 16.0'	
AF011	Coffee Grinder	001	F	N 39ø 04' 04.5" W 76ø 45' 54.5'	
AG001	Possible Homestead	001	G	N 39ø 03' 09.6" W 76ø 45' 22.0'	
AG002	Possible Homestead	001	G	N 39ø 02' 58.8" W 76ø 45' 25.2'	
AG003	Foundation	001	G	N 39ø 03' 08.4" W 76ø 45' 29.0'	
AG004	Foundation	001	G	N 39ø 03' 27.5" W 76ø 46' 00.0'	
AH001	Possible Homestead	001	Н	N 39ø 02' 42.0" W 76ø 45' 56.4'	
AH002	Foundation	001	Н	N 39ø 03' 00.2" W 76ø 46' 28.5'	
AH003	Foundation	001	Н	N 39ø 03' 00.5" W 76ø 46' 30.0'	
AI001	Possible Homestead	001	l	N 39ø 03' 27.6" W 76ø 46' 18.6'	
AJ001	Possible Homestead	001	J	N 39ø 03' 43.8" W 76ø 46' 06.0'	
AJ002	Graves Jacobs	005	J	N 39ø 03' 43.2" W 76ø 46' 36.0'	
AM001	Foundation Building	001	M	N 39ø 04' 00.0" W 76ø 47' 12.0'	
AM002	Foundation Building	001	М	N 39ø 03' 59.0" W 76ø 47' 08.0'	
AM003	Foundation Building	001	М	N 39ø 02' 51.0" W 76ø 46' 51.0'	
AM004	Foundation Building	001	М	N 39ø 02' 52.2" W 76ø 46' 56.4'	
AM005	Foundation Building	001	M	N 39ø 02' 57.0" W 76ø 46' 59.4'	
AM006	Foundation Building	001	M	N 39ø 02' 53.4" W 76ø 46' 59.4'	
AM007	Artifact	001	M	N 39ø 03' 45.6" W 76ø 47' 42.6'	
800MA	Artifact	001	M	N 39ø 03' 49.2" W 76ø 47' 38.4'	
AM009	Wagon Components	001	M	N 39ø 03' 37.2" W 76ø 47' 36.0'	
AN001	Possible Homestead	001	N	N 39ø 04' 09.6" W 76ø46' 49.8'	
AN002	Possible Homestead	001	N	N 39ø 04' 25.1" W 76ø46' 49.5'	
AN003	Possible Grave	001	N	N 39ø 04' 10.2" W 76ø 46' 42.6'	
AN004	Possible Grave	001	N	N 39ø 04' 07.8" W 76ø 46' 43.2'	
AN005	Possible Grave	001	N	N 39ø 04' 07.2" W 76ø 46' 50.4'	
A0001	Possible Homestead	001	0	N 39ø 04' 13.2" W 76ø 46' 55.8'	
AR001	Possible Grave Site	001	R	N 39ø 04' 21.9" W 76ø 49' 31.9'	
AR002	Possible Grave Site	001	R	N 39ø 04' 23.0" W 76ø 49' 33.0'	
AR003	Drum	001	R	N 39ø 04' 21.6" W 76ø 49' 33.6'	
AR101	Cylinders-Compressed Gas (Chlorine)	002	R1	N 39ø 04' 03.2" W 76ø 49' 08.0'	
AR102	Medical Waste Area	001	R1	N 39ø 04' 01.3" W 76ø 49' 36.0'	
AS001	Wagon Component Metal	001	S	N 39ø 04' 43.0" W 76ø 48' 38.0'	
AS002	Wagon Component Metal	001	S	N 39ø 04' 45.0" W 76ø 48' 41.0	
AS003	Wagon Wheel Hoop	001	S	N 39ø 04' 44.0" W 76ø 48' 40.0	
AT001	Possible Grave Site	001	T	N 39ø 05' 05.0" W 76ø 48' 50.0	
AT002	Possible Homestead	001	T	N 39ø 05' 05.0" W 76ø 48' 38.0	
AU001	Possible Grave Site	001	U	N 39ø 04' 29.5" W 76ø 48' 00.5	
AY001	Smelter	001	Υ	N 39ø 04' 53.0" W 76ø 45' 43.0	

CISTERN/WELL LISTING

	CIST	ERN/WELL LIS	TING	
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
CWD201	Cistern/Well	001	D2	N 39ø 03' 57.5" W 76ø 43' 50.0"
CWF001	Cistern/Well	001	F	N 39ø 03' 31.0" W 76ø 44' 50.5"
CWF002	Cistern/Well	001	F	N 39ø 03' 19.2" W 76ø 45' 38.3"
CWG001	Capped Well	001	G	N 39ø 03' 14.0" W 76ø 45' 01.5"
CWJ001	Cistern/Well	001	J	N 39ø 03' 49.8" W 76ø 46' 31.8"
CWN001	Cistern/Well	001	N	N 39ø 04' 25.2" W 76ø 46' 46.8"
CWP001	Cistern/Well	001	P	N 39ø 04' 18.0" W 76ø 48' 09.6"
CWR001	Cistern/Well	001	R	N 39ø 04' 18.3" W 76ø 49' 28.5"
CWR002	Cistern/Well	001	R	N 39ø 04' 23.1" W 76ø 49' 33.6"
CWR003	Cistern/Well	001	R	N 39ø 04' 21.6" W 76ø 49' 34.3"
CWR101	Cistern/Well	001	R1	N 39ø 04' 13.0" W 76ø 49' 29.0"
CWR102	Cistern/Well	001	R1	N 39ø 04' 08.0" W 76ø 49' 19.0"
CWS001	Cistern Red Brick	001	S	N 39ø 04' 44.0" W 76ø 48' 42.0"
CWT001	Cistern/Well	001	Т	N 39ø 04' 52.2" W 76ø 48' 35.4"
CWU001	Cistern/Well	001	U	N 39ø 04' 34.2" W 76ø 48' 21.0"
	MISCE	LLANEOUS LI	STING	· · · · · · · · · · · · · · · · · · ·
ITEM NO.	DESCRIPTION	QTY.	AREA	LOCATION
ENG001	Eagle's Nest	001	G	N 39ø 03' 24.6" W 76ø 46' 04.3"

APPENDIX B MAPPING CONTROL REPORT

STATION: FGM 1

GPS#: 1557 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 4' 25.55850"N LONGITUDE: 76° 47' 18.57669"W

ELEV: 193.76 ft.

NORTHING: 512,519.579 EASTING: 1,372,379.736 ZONE: 1900

US SURVEY FOOT

CONVERGENCE: +0° 7' 57.89" SCALE FACTOR: 0.999955799

COMPANION: FGM 2

GPS#: 1558

NAD1983

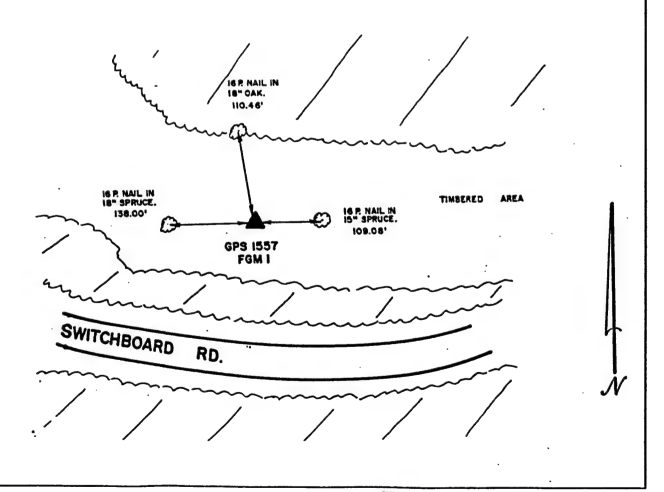
GEODETIC AZIMUTH: 97° 43′ 1.8″

GRID AZIMUTH: 97° 35' 4.0"

GEODETIC DISTANCE: 298.993 meters

GRID DISTANCE: 980.90 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 1 1991"



STATION: FGM 2

GPS#: 1558 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 4' 24.25636"N LONGITUDE: 76° 47' 6.25100"W ELEV: 198.20 ft.

NORTHING: 512,390.112 EASTING: 1,373,352.057 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 8' 5.63" SCALE FACTOR: 0.999955777 NAD1983

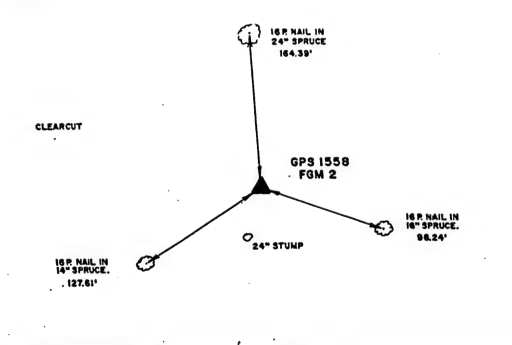
COMPANION: FGM 1 GPS#: 1557

GEODETIC AZIMUTH: 277° 43′ 9.6" GRID AZIMUTH: 277° 35′ 4.0"

GEODETIC DISTANCE: 298.993 meters GRID DISTANCE: 980.90 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 2 1991"

SKETCH:



SWITCHBOARD

ROAD

STATION: FGM 3

GPS#: 1560 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 4' 17.59803"N LONGITUDE: 76° 49' 15.36038"W

ELEV: 159.64 ft.

NORTHING: 511,694.519 EASTING: 1,363,171.681 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 6' 44.59" SCALE FACTOR: 0.999955666

NAD1983

COMPANION: FGM 4

GPS#: 1576

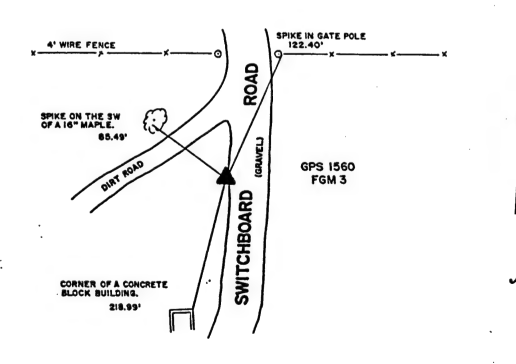
GEODETIC AZIMUTH: 169° 4' 53.0"

GRID AZIMUTH: 168° 58' 8.4"

GEODETIC DISTANCE: 415.449 meters

GRID DISTANCE: 1362.96 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 3 1991"



STATION: FGM 4

GPS#: 1576 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 4' 4.36993"N LONGITUDE: 76° 49' 12.08699"W ELEV: 133.41 ft.

NORTHING: 510,356.744 EASTING: 1,363,432.469 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 6' 46.65" SCALE FACTOR: 0.999955450

NAD1983

COMPANION: FGM 3

.GPS#: 1560

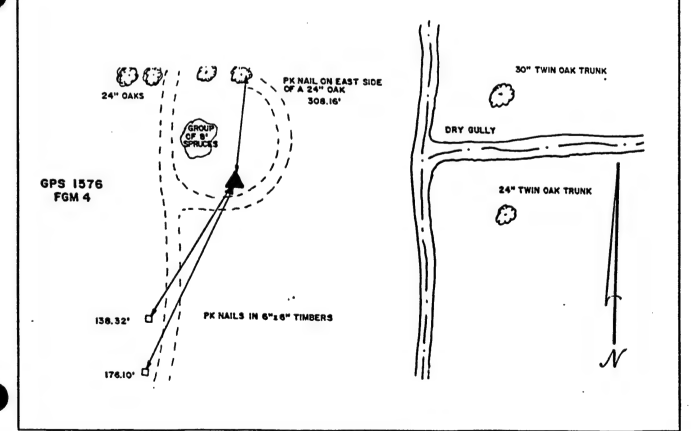
GEODETIC AZIMUTH: 349° 4' 55.0"

GRID AZIMUTH: 348° 58' 8.4"

GEODETIC DISTANCE: 415.449 meters

GRID DISTANCE: 1362.96 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 4 1991"



STATION: FGM 5

GPS#: 1548 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 5' 5.27021"N LONGITUDE: 76° 48' 27.46038"W

ELEV: 253.72 ft.

NORTHING: 516,525.190 EASTING: 1,366,939.060 ZONE: 1900

US SURVEY FOOT

CONVERGENCE: +0° 7' 14.66" SCALE FACTOR: 0.999956481

NAD1983

COMPANION:

GPS#: 1549

GEODETIC AZIMUTH: 2° 28' 14.8"

GRID AZIMUTH:

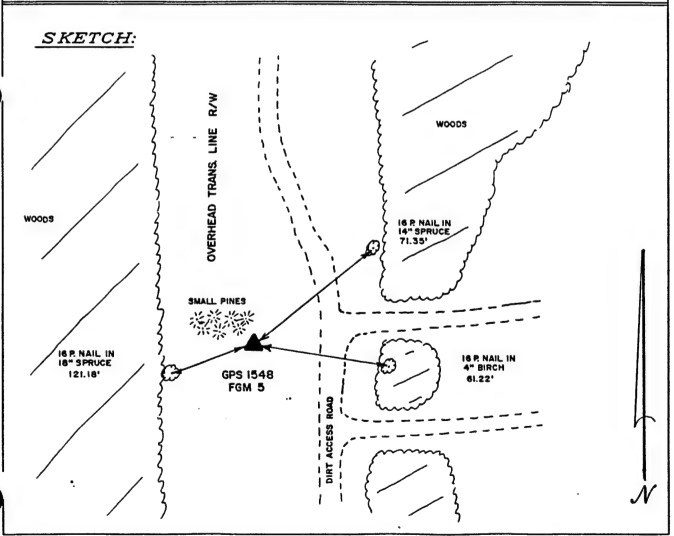
2° 21' .166"

GEODETIC DISTANCE: 525.218 meters

GRID DISTANCE: 1723.08 feet

TYPE OF MARK:

A standard aluminum disk set in concrete stamped "FGM 5 1991"



STATION: FGM 6

GPS#: 1549 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 5' 22.28584"N LONGITUDE: 76° 48' 26.51823"W

ELEV: 226.48 ft.

NORTHING: 518,246.818 EASTING: 1,367,009.714 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 7' 15.25" SCALE FACTOR: 0.999956784

NAD1983

COMPANION: FGM 5

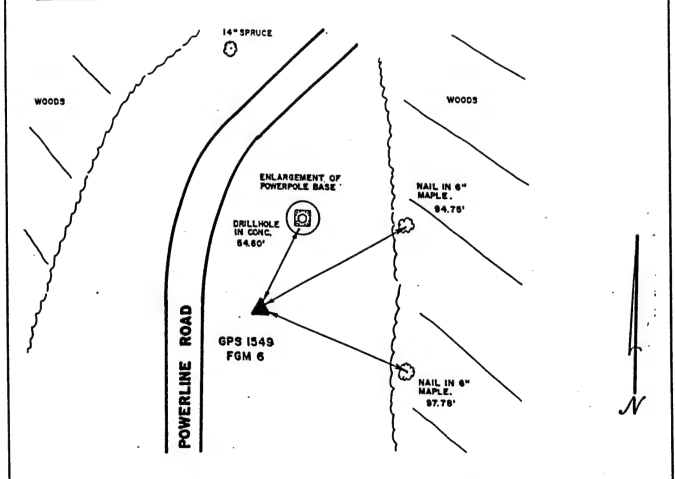
GPS#: 1548

GEODETIC AZIMUTH: 182° 28' 15.4" GRID AZIMUTH: 182° 21' .166"

GEODETIC DISTANCE: 525.218 meters

GRID DISTANCE: 1723.08 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped * 1991"



STATION: FGM 7

GPS#: 1556 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 4' 56.10351"N LONGITUDE: 76° 47' 18.11831"W

ELEV: 218.24 ft.

NORTHING: 515,609.894 EASTING: 1,372,408.720 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 7' 58.18" SCALE FACTOR: 0.999956320

COMPANION:

GPS#: 1547

NAD1983

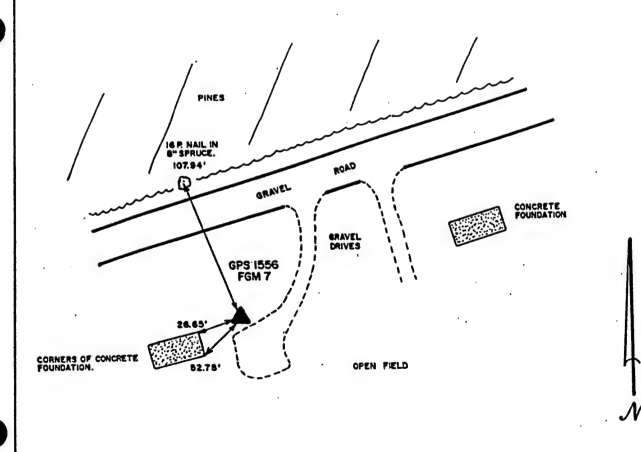
GEODETIC AZIMUTH: 65° 44' 19.5"

GRID AZIMUTH: 65° 36' 21.4"

GEODETIC DISTANCE: 359.660 meters

GRID DISTANCE: 1179.93 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 7 1991"



STATION: FGM 8

GPS#: 1547 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 5' 0.89553"N LONGITUDE: 76° 47' 4.47564"W ELEV: 202.23 ft.

NORTHING: 516,097.218 EASTING: 1,373,483.317 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 8' 6.74" SCALE FACTOR: 0.999956404 N.

NAD1983

COMPANION: FGM 7

GPS#: 1556

GEODETIC AZIMUTH: 245° 44' 28.1"

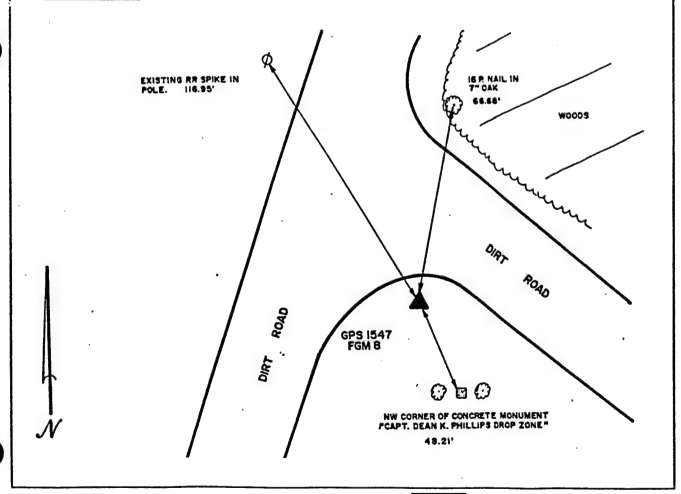
GRID AZIMUTH: 245° 36' 21.4"

GEODETIC DISTANCE: 359.660 meters

GRID DISTANCE: 1179.93 feet

TYPE OF MARK:

A standard aluminum disk set in concrete stamped " 1991"



STATION: FGM 9

GPS#: 1559 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 3' 49.66500"N LONGITUDE: 76° 46' 47.27283"W ELEV: 146.19 ft.

NORTHING: 508,894.087 EASTING: 1,374,857.136 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 8' 17.54" SCALE FACTOR: 0.999955214

NAD1983

COMPANION: FGM 10

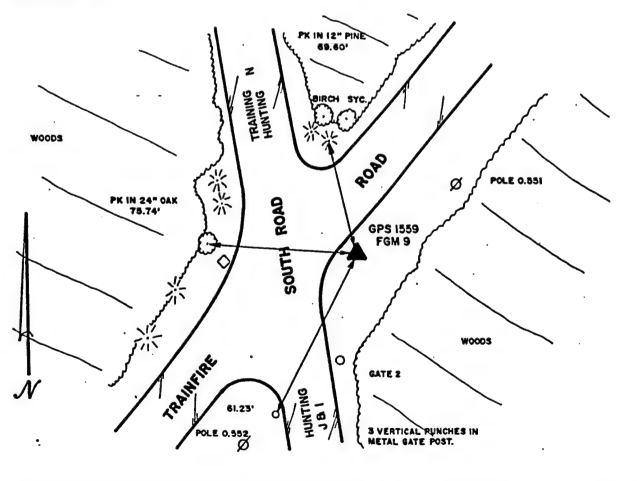
GPS#: 1572

GEODETIC AZIMUTH: 201° 58' 2.0" GRID AZIMUTH: 201° 49' 44.4"

GEODETIC DISTANCE: 441.059 meters

GRID DISTANCE: 1446.98 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 9 1991"



STATION: FGM 10

GPS#: 1572 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 3' 36.40085"N LONGITUDE: 76° 46' 54.13525"W

ELEV: 152.22 ft.

NORTHING: 507,550.861 EASTING: 1,374,319.095 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 8' 13.23" SCALE FACTOR: 0.999955006

NAD1983

COMPANION: FGM 9

GPS#: 1559

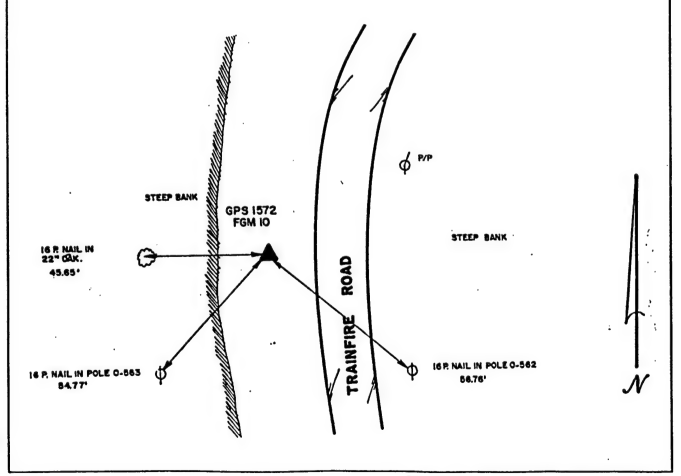
GEODETIC AZIMUTH: 21° 57' 57.6"

GRID AZIMUTH: 21° 49' 44.4"

GEODETIC DISTANCE: 441.059 meters

GRID DISTANCE: 1446.98 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 10 1991"



STATION: FGM 11

GPS#: 1523 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 2' 48.60366"N LONGITUDE: 76° 46' 15.11383"W ELEV: 139.46 ft.

NORTHING: 502,722.802 EASTING: 1,377,409.074 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 8' 37.72" SCALE FACTOR: 0.999954289

NAD1983

COMPANION: FGM 12

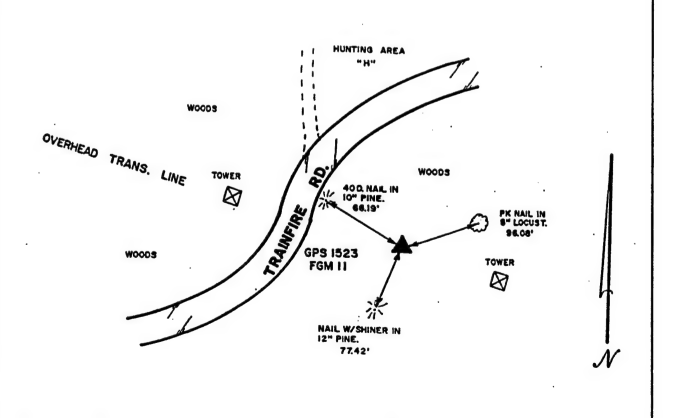
GPS#: 1522

GEODETIC AZIMUTH: 127° 47' 12.7" GRID AZIMUTH: 127° 38' 34.9"

GEODETIC DISTANCE: 316.831 meters

GRID DISTANCE: 1039.42 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 11 1991"



STATION: FGM 12

GPS#: 1522 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 2' 42.30834"N LONGITUDE: 76° 46' 4.70158"W

ELEV: 106.47 ft.

NORTHING: 502,087.986 EASTING: 1,378,232.120 ZONE: 1900

US SURVEY FOOT

CONVERGENCE: +0° 8' 44.26" SCALE FACTOR: 0.999954199

NAD1983

COMPANION: FGM 11

GPS#: 1523

GEODETIC AZIMUTH: 307° 47' 19.3"

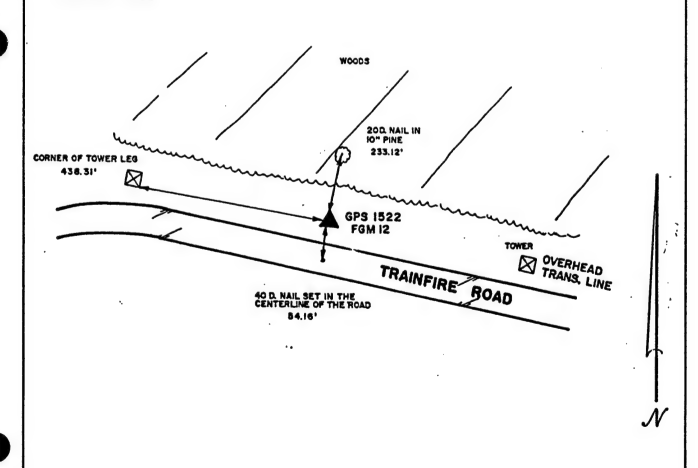
GRID AZIMUTH: 307° 38' 34.9"

GEODETIC DISTANCE: 316.831 meters

GRID DISTANCE: 1039,42 feet

TYPE OF MARK:

A standard aluminum disk set in concrete stamped "FGM 12 1991"



STATION: FGM 13

GPS#: 1520 LOCATION: FORT G. MEADE

QUADID: 39076323

LATITUDE: 39° 3' 37.91566"N LONGITUDE: 76° 44' 16.32163"W

ELEV: 80.99 ft.

NORTHING: 507,736.868 EASTING: 1,386,766.309 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 9' 52.28" SCALE FACTOR: 0.999955029

NAD1983

COMPANION: FGM 14

GPS#: 1519

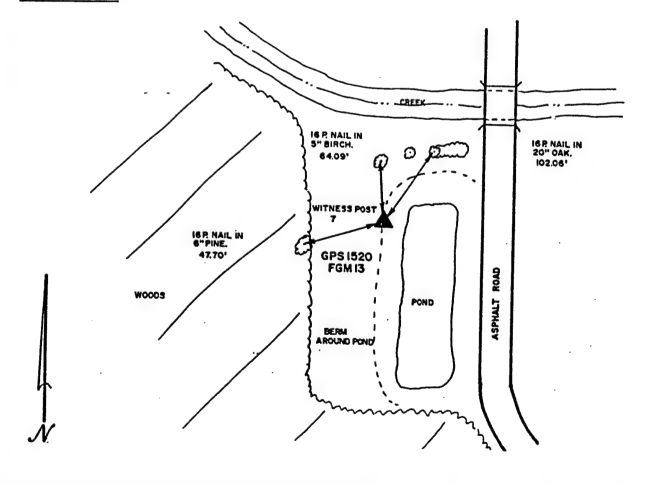
GEODETIC AZIMUTH: 185° 0' 25.0"

GRID AZIMUTH: 184° 50' 32.8"

GEODETIC DISTANCE: 291.215 meters

GRID DISTANCE: 955.39 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 13 1991"



STATION: FGM 14

GPS#: 1519 LOCATION: FORT G. MEADE

QUADID: 39076323

LATITUDE: 39° 3' 28.50829"N LONGITUDE: 76° 44' 17.37874"W

ELEV: 81.35 ft.

NORTHING: 506,784.893 EASTING: 1,386,685.659 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 9' 51.62" SCALE FACTOR: 0.999954884

NAD1983

COMPANION: FGM 13

GPS#: 1520

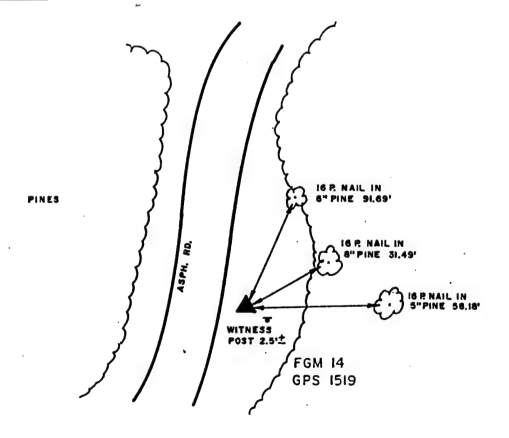
GEODETIC AZIMUTH: 5° 0' 24.4"

GRID AZIMUTH: 4° 50' 32.8"

GEODETIC DISTANCE: 291.215 meters

GRID DISTANCE: 955.39 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 14 1991"



STATION: FGM 15

GPS#: 1529 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 5' 39.30468"N LONGITUDE: 76° 45' 49.66119"W

ELEV: 120,44 ft.

NORTHING: 519,997.663 EASTING: 1,379,372.358 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 8' 53.70" SCALE FACTOR: 0.999957095

NAD1983

COMPANION: FGM 16

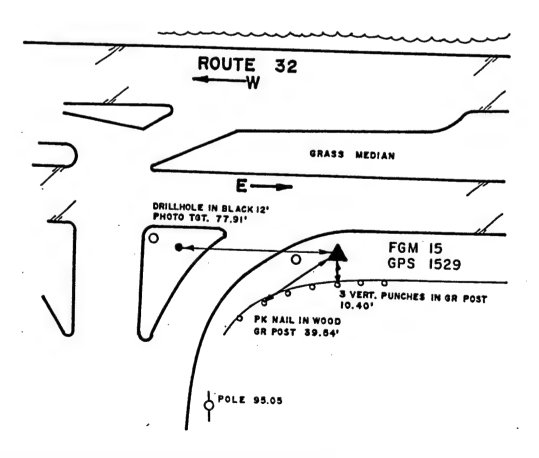
GPS#: 1539

GEODETIC AZIMUTH: 122° 44' 57.5" GRID AZIMUTH: 122° 36' 3.8"

GEODETIC DISTANCE: 1115.161 meters

GRID DISTANCE: 3658.50 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 15 1991"



STATION: FGM 16

GPS#: 1539 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 5' 19.74063"N LONGITUDE: 76° 45' 10.63526"W

ELEV: 156.94 ft.

518,026.512 EASTING: 1,382,454.434 ZONE: 1900

US SURVEY FOOT

CONVERGENCE: +0° 9' 18.19" SCALE FACTOR: 0.999956738

NAD1983

COMPANION: FGM 15

GPS#: 1529

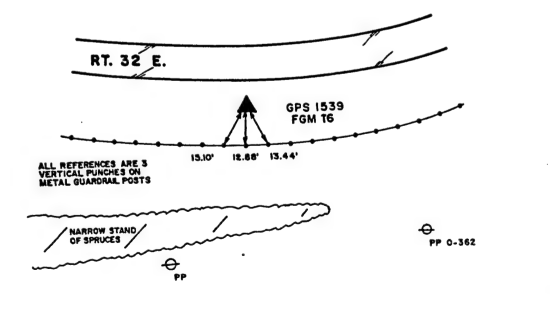
GEODETIC AZIMUTH: 302° 45' 22.1"

GRID AZIMUTH: 302° 36' 3.8"

GEODETIC DISTANCE: 1115.161 meters

GRID DISTANCE: 3658.50 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 16 1991"



STATION: FGM 17

GPS#: 1531 LOCATION: FORT G. MEADE

QUADID: 39076323

LATITUDE: 39° 5' 9.17547"N LONGITUDE: 76° 44' 45.17042"W ELEV: 163.35 ft.

NORTHING: 516,963.147 EASTING: 1,384,465.155 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 9' 34.17" SCALE FACTOR: 0.999956550

NAD1983

COMPANION: FGM 18

GPS#: 1530

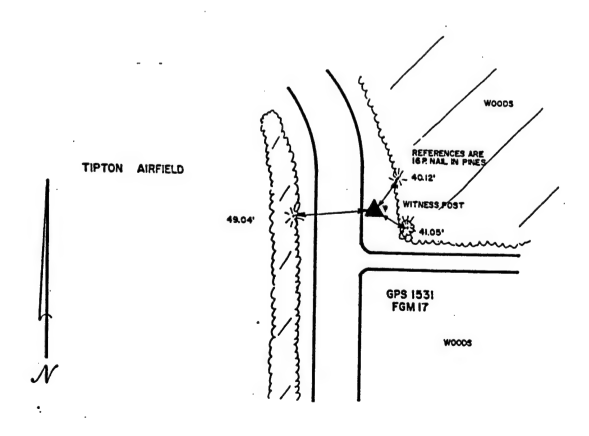
GEODETIC AZIMUTH: 199° 3' 46.7"

GRID AZIMUTH: 198° 54' 12.5"

GEODETIC DISTANCE: 297.570 meters

GRID DISTANCE: 976.24 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 17 1991"



STATION: FGM 18

GPS#: 1530 LOCATION: FORT G. MEADE

QUADID: 39076323

LATITUDE: 39° 5' 0.05519"N LONGITUDE: 76° 44' 49.21411"W

ELEV: 155.66 ft.

NORTHING: 516,039.564 EASTING: 1,384,148.879 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 9' 31.63" SCALE FACTOR: 0.999956389

NAD1983

COMPANION: FGM 17

GPS#: 1531

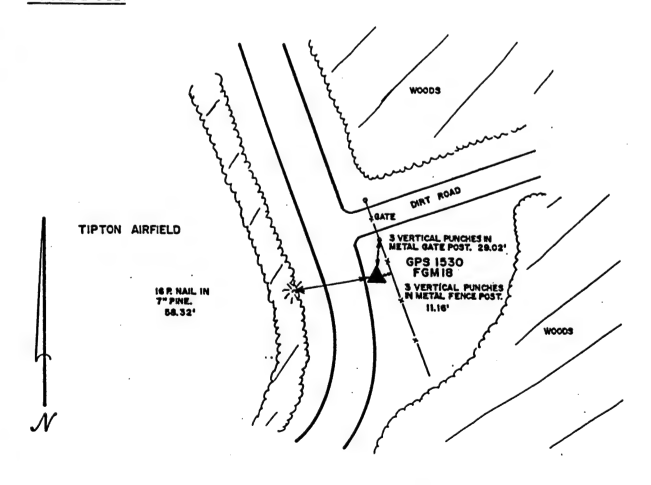
GEODETIC AZIMUTH: 19° 3' 44.2"

GRID AZIMUTH: 18° 54' 12.5"

GEODETIC DISTANCE: 297.570 meters

GRID DISTANCE: 976.24 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 18 1991"



STATION: FGM 19

GPS#: 1516 LOCATION: FORT G. MEADE

QUADID: 39076332

LATITUDE: 39° 2' 14.45128"N LONGITUDE: 76° 45' 8.52131"W 61.42 ft. ELEV:

NORTHING: 499,281.364 EASTING: 1,382,671.956 ZONE: 1900 US SURVEY FOOT

NAD1983 CONVERGENCE: +0° 9' 19.52" SCALE FACTOR: 0.999953810

COMPANION: FGM 20

GPS#: 1517

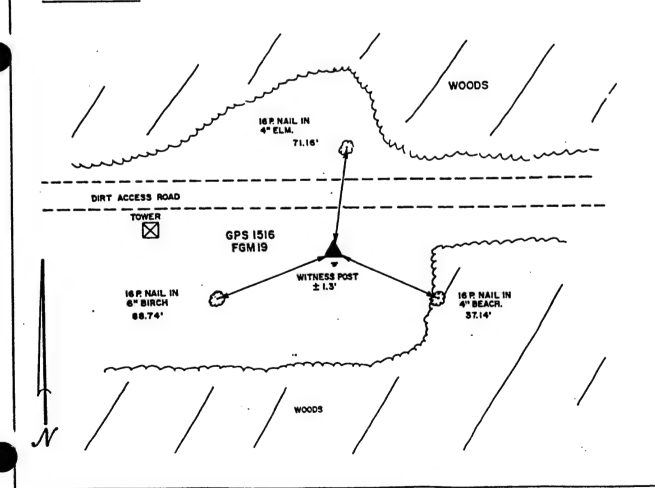
GEODETIC AZIMUTH: 300° 3' 49.5"

GRID AZIMUTH: 299° 54' 30.0"

GEODETIC DISTANCE: 437.217 meters

GRID DISTANCE: 1434.37 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 19 1991"



STATION: FGM 20

GPS#: 1517 LOCATION:

QUADID: 39076332

LATITUDE: 39° 2' 21.55361"N LONGITUDE: 76° 45' 24.25536"W EL

ELEV: 84.85 ft.

NORTHING: 499,996.560 EASTING: 1,381,428.611 ZONE: 1900 US SURVEY FOOT

CONVERGENCE: +0° 9' 9.64" SCALE FACTOR: 0.999953907

NAD1983

COMPANION: FGM 19

GPS#: 1516

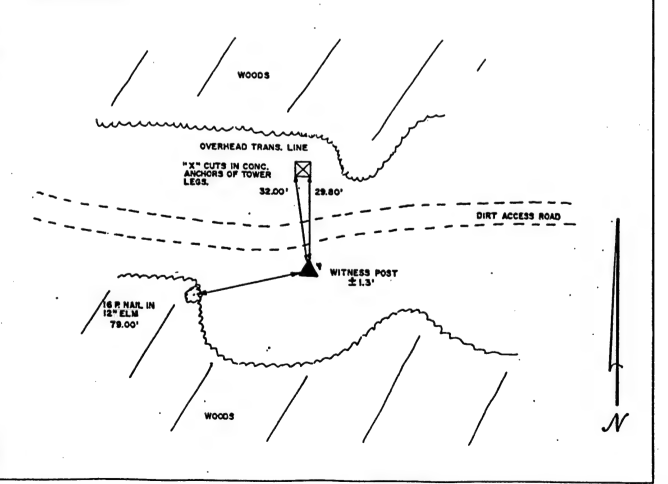
GEODETIC AZIMUTH: 120° 3' 39.6"

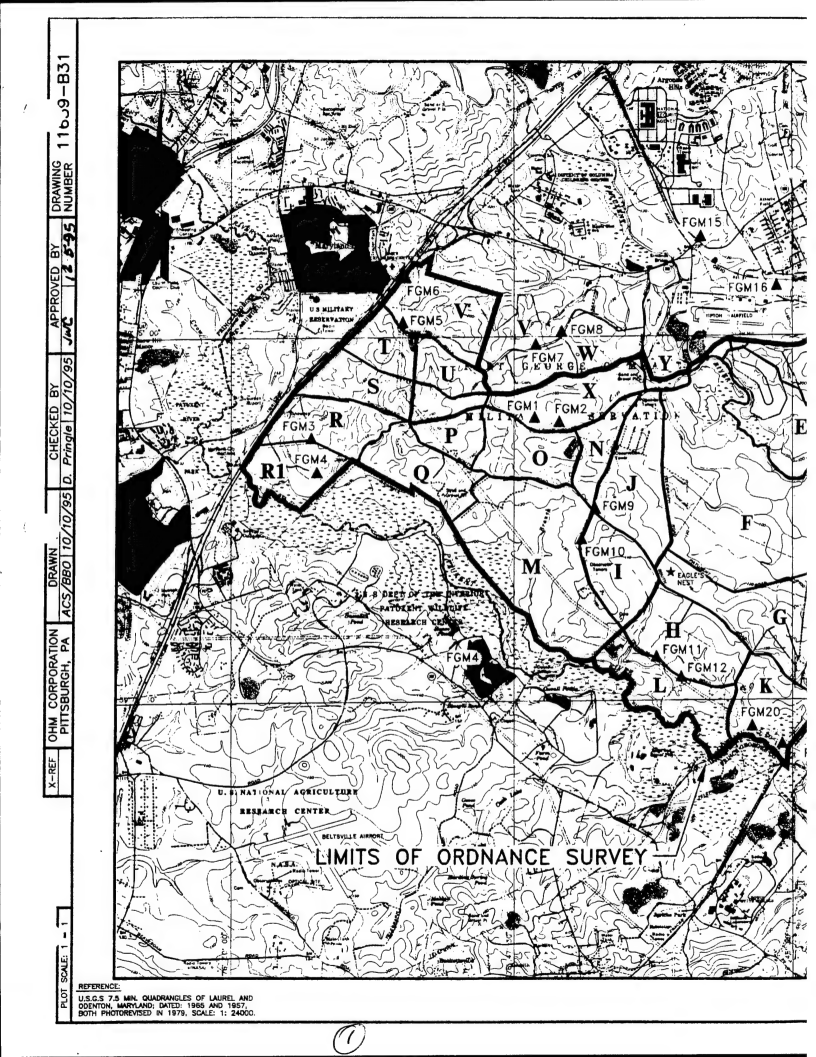
GRID AZIMUTH: 119 ° 54' 30.0"

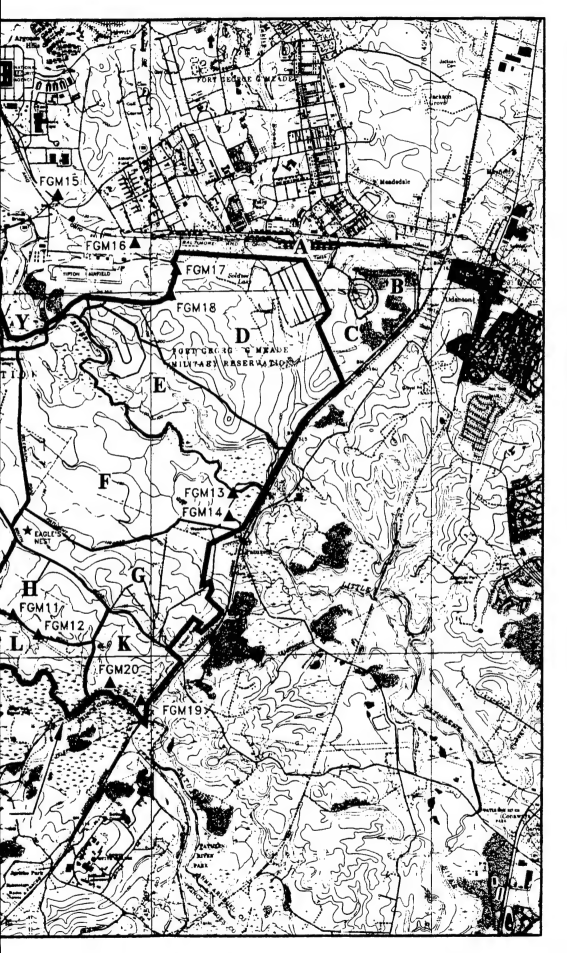
GEODETIC DISTANCE: 437.217 meters

GRID DISTANCE: 1434.37 feet

TYPE OF MARK: A standard aluminum disk set in concrete stamped "FGM 20 1991"







FORT GEORGE G. MEADE SITE N

MONUMENT	LATITUDE	LONGITUDE	NORTHING (
FGM1	39° 04° 25.5585°N	76 47 18.5767W	512,519.56
FGM2	39° 04° 24.2564°N	76" 47" 06.2510"W	512,390.11
FGM3	39" 04" 17.5980"N	76" 49" 15.3604"W	511,694.52
FGM4	39" 04' 04,3699"N	75 49' 12.0870"W	510,355.74
FGM5	39" 05' 05.2702"N	76" 48" 27.4804"W	516,525.19
: FGM6	39" 05" 22.2858"N	76" 48" 28.5182"W	518,248,82
FGM7	39° 04° 58.1035°N	76" 47" 18.1163"W	515,609.89
FGM8	39, 02, 00'9822,N	78" 47" 04.4756"W	518,097.22
FGM9	39° 03° 49.6650°N	75 46' 47.2725"W	506,894.09
FGM10	39" 03" 36.4009"N	76" 48" 54.1253"W	507,550.86
: FGM11	39° 02° 48.6037°N	76" 46" 15.1136"W	502,722.80
: FGM12	36 02 42.3083 N	76" 46" 04.7016"W	502,087.99
FGM13	39° 03° 37.9157°N	76" 44" 16.3216"W	507,738.87
FGM14	36 03, 58.2082 N	76° 44° 17.3787°W	506,784.89
FGM15	39° 05' 39.3047"N	76" 45" 49.6612"W	519,997.66
FGM18	39" 05" 19,7405"N	76" 45" 10.6353"W	518,026.51
FGM17	39" 05" 09.1755"N	76' 44' 45.1704"W	516,963.15
FCM18	39° 05' 00.0552"N	76" 44" 49.2141"W	516,039.56
FGM19	39° 02' 14.4513°N	76" 45" 06.5213"W	499,281.36
FGM20	39° 02° 21.5536°N	76" 45" 24.2554"W	499,995.56

(1) NORTHING AND EASTING BASED ON 1983 DATUM

(2) ELEVATION BASED ON MEAN SEA LEVEL

LEGEND:

PERMANENT MONUME
FGM19



FIGURE B-1

PERMANENT MONUMENT ORDNANCE SURVE FORT GEORGE G. MEADE, ANNE ARUI

PREPARED FOR

U.S ARMY ENVIRONMEN ABERDEEN PROVING GROU



FORT GEORGE G. MEADE SITE MONUMENTS

MONUMENT	LATITUDE	LONGITUDE	NORTHING (1)	EASTING (1)	ELEVATION (2)
FGM1	36 04 25.5585 N	76' 47' 18.5767'W	512,519.58	1,372,379.74	193.76'
FGM2	30" 04" 24.2584"N	76' 47' 06.2510"W	512,390.11	1,373,382.08	198.20'
FGM3	39° 04° 17.5980°N	76' 49' 15.3604"W	511,694.52	1,363,171.68	159.64
FGM4	39" 04" 04.3599"N	76 49 12.0870 W	510,355.74	1,383,432.47	133.411
FGM5	39 05 05.2702 N	76' 48' 27.4804"W	516,525.19	1,366,939.06	253.72'
FGM6	39° 05° 22.2858°N	76' 48' 28.5182°W	518,246.52	1,367,009.71	226.48
FGM7	39' 04' 56.1035"N	76" 47" 18.11B3"W	515,609.89	1,372,406.72	218.24
FCMB	39" 05" 00.8955"N	76" 47" 04.4756"W	516,097.22	1,373,483.32	202.23
· FCM0	36 03, 48.6650 N	76' 46' 47.2728"W	508,894.09	1,374,857.14	146.19"
FGM10	39° 03' 38.4009°N	76' 48' 54.1253"W	507,550.86	1,374,319.10	182.22'
FGM11	36° 02° 48.6037°N	76" 46" 15.1136"W	502,722.80	1,377,400.07	139.46'
: FGM12	39° 02° 42.3083°N	76" 45" 04.7016"W	502,087.99	1,378,232.12	106.47
: FGM13	39° 03' 37.9157'N	75 44' 16.3216'W	507,736.87	1,386,766.31	80.99*
FGM14	36. 03. 58'2082, N	76' 44' 17.3767'W	506,784.89	1,386,685.66	81.35'
FGM15	39° 05' 39.3047'N	76' 45' 49.6612'W	519,997.66	1,379,372.38	120.44*
FCM15	36° 05' 19.7406"N	76" 45" 10.6353"W	518,026.51	1,382,454.43	156.94*
FGM17	39" 05" 09.1755"N	76" 44" 45.1704"W	516,983.15	1,384,485.16	163.35
FGM18	30° 05° 00.0552°N	76' 44' 49.2141"W	516,039.56	1,384,148.88	155.66'
FGM19	36" 02" 14.4513"N	76" 45" 08.5213"W	499,281.36	1,382,671.96	61.42'
FGM20	39" 02" 21.5536"N	75° 45° 24.2554°W	499,996.56	1,381,428.61	84.851

⁽¹⁾ MOSTHANG AND EASTING BASED ON 1983 DATUM

LEGEND:

PERMANENT MONUMENT LOCATION

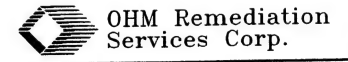


FIGURE B-1

PERMANENT MONUMENT LOCATIONS
ORDNANCE SURVEY
FORT GEORGE G. MEADE, ANNE ARUNDEL CO., MARYLAND

PREPARED FOR

U.S ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND



3

⁽²⁾ ELEVATION BASED ON MEAN SEA LEVEL

APPENDIX C

RESULTS OF THE PORTABLE ISOTOPIC NEUTRON SPECTROSCOPY (PINS) ANALYSIS



DEPARTMENT OF THE ARMY PROGRAM MANAGER FOR NON-STOCKPILE CHEMICAL MATERIEL ABERDEEN PROVING GROUND, MARYLAND 21010-5401



SFIL-NSP (50g)

:2 2 OCT 1993

MEMORANDUM FOR Commander, Fort George G. Meade, ATIN: AFKA-ZI-PTS (Mr. Roger Almquist), Fort Meade, MD 20755-5090

SUBJECT: Results of the Portable Isotopic Neutron Spectroscopy (PINS) Analysis of Recovered Munitions at Fort George G. Meade

1. References:

- a. Meeting, 8 September 1993, subject: Disposition of Munitions at Fort Meade.
- b. Memorandum, Program Manager for Non-Stockpile Chemical Materiel, SFII-NSP, 17 September 1993, subject: Assessment of Recovered Munitions at Fort George G. Meade.
- c. PINS Assay Report: Fort George G. Meade Munitions, J. Hartwell, and G. McLaughlin, 21 October 1993.
- 2. The U.S. Army Chemical Materiel Destruction Agency's (USACMDA) Program Manager for Non-Stockpile Chemical Materiel has reviewed the PINS analysis of the recovered munitions at Fort Meade conducted on 6 and 7 October 1993 by Idaho National Engineering Laboratory (INEL) personnel. From this analysis it can be concluded that the 4.2 inch mortar rounds contain FS smoke, and that the 75mm rounds contain FM smoke. The referenced report is enclosed.
- 3. As previously stated, USACMDA has been tasked with the responsibility for destroying chemical warfare materiel (CWM). The munitions analyzed at Fort Meade are not CWM; therefore, the disposition of these munitions is under the purview of the U.S. Army Environmental Center.
- 4. The support provided by personnel at Fort Meade and the U.S. Army Technical Escort Unit was very important to USACMDA and INEL. This support allowed the PINS analyses of these recovered munitions to be accomplished in an efficient and expeditious a manner. If there are any questions or comments concerning this action, contact Mr. Leonard C. Rowe at DSN 584-1094 or (410) 671-1094.

Encl

Cojonei, CM/ Program Manager for

Non-Stockpile Chemical Materiel

sungl

SFIL-NSP

SUBJECT: Results of the Portable Isotopic Neutron Spectroscopy (PINS) Analysis of Recovered Munitions at Fort George G. Meade

CF (w/encl):

Commander, U.S. Army Environmental Center, ATIN: SFIM-AEC-BCB (Mr. Scott Hill), Aberdeen Proving Ground, MD 21010-5401

Commander, U.S. Army Technical Escort Unit, ATTN: SCBIE-CO, Aberdeen Proving Ground, MD 21010-5423

Dr. A. Caffrey, Idaho National Engineering Laboratory, P.O. Box 1625, Idaho Falls, ID 83415-2114

PINS ASSAY REPORT: Fort George G. Meade Munitions

J. Hartwell G. McLaughlin

IMEL

On Oct. 6 & 7 the PINS system was used to assay 25 munitions found on base at Ft. George G. Meade. Included were 15 - 4.2" mortar rounds and 10 - 75mm artillery rounds. All munitions were overpacked in standard propellent charge cans and were not removed for assay.

In our preliminary field report we identified the fill material in all of the assayed 4.2" rounds as being the smoke agent FS, and the fill in the 75 mm rounds as being the smoke agent FM (TiCL). However, since FS smoke and the blister agent HD both contain chlorine and sulfur (in substantially different ratios), we were hesitant to state definitively that the 4.2" mortar rounds were not chemical surety material.

During a recent visit to the Army's Dugway Proving Ground, we assayed known FS, FM, and HC smoke rounds. Based on these results we can now be sure that the suspect rounds assayed at Ft. Meade contain smoke agents and are not chemical surety materials.

The following 4.2" mortar rounds contain FS smoke:

#54, #56, #58, #59, #60, #61, #62, #63, #64, #65, #67, #68, #69, #71, and #72.

The following 75 mm artillery rounds contain FM smoke:

#1, #2, #3, #4, #5, #47, #51, #52, #53, and #66.

APPENDIX D AFTER ACTION REPORT

APPENDIX E PROPERTY TRANSFER ASSEMBLY



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY WASHINGTON; DC 20310-0110

October 16, 1991



REPLY TO ATTENTION OF

Ms. Nancy M. Kaufman
Acting Regional Director
U. S. Fish and Wildlife Service
Region V
Department of the Interior
One Gateway Center, Suite 700
Newton Corner, Massachusetts 02158

Dear Ms. Kaufman:

Enclosed are two executed copies of the revised Transfer Assembly transferring to the Department of the Interior approximately 7,600 acres of land at Fort George G. Meade Military Reservation, Anne Arundel County, Maryland.

Paragraph 9 of the Transfer Assembly contains the Army recommendation that future uses of the land be compatible with the probable continued existence of unexploded ordnance. The Army wishes to again emphasize that any persons who are allowed to use the real property transferred should be advised of its former use as an impact area, the probable continued presence of unexploded ordnance on the property, the risks associated therewith, and the necessity to avoid handling and to promptly report the location of suspected unexploded ordnance to Pautuxent Wildlife Refuge officials.

Sincerely,

Paul W. Jobsson

Deputy Assistant Secretary of the Army (Installations and Housing)

OASA(I, L&E)

Enclosure

TRANSFER ASSEMBLY

44 60

- 1. Pursuant to Section 125(a) of the Hilitary Construction Appropriations Act, 1991 (Public Law 101-519), the Secretary of the Army ! reby transfers to the Department of the Interior (DOI), at no cost, affecti September 30, 1991, all of those lands herein ifter called "said lands", limit as described in paragraph 5 herein, as shown on Exhibit "A" and furth. described by a legal description designated as Exhibit "B" together with a pad easement designated as Tract 19-E and two drainage easements designated a Fracts 22-E and 44-E, as shown on Exhibit "C" and also described in Exhibit "B", all exhibits being attached hereto and made a part hereof. Said lands are believed to contain unexploded ordnance. This transfer excludes approximately 12.61 acres of land known as the inactive clean fill dump site until such time as the site is determined by the Army and DOI to be environmentally clean. The Army shall then transfer the site to DOI. The Army will retain the following areas shown hatched on Exhibit "A", (a) The Active Sanitary Landfill and adjacent areas containing approximately 308 acres, (b) Well Site No. 3 containing approximately 0.47 acres, (c) East Side Pumping Station containing approximately 1.33 acres, (d) Tipton Army Airfield containing approximately 440 acres, (e) parcel A containing approximately 500 acres, and (f) The Inactive Clean Fill Dump Site until such time as the site is determined by the Army and DOI to be environmentally clean. The Army also retains well sites Numbers 4 and 6, each containing approximately 0.35 acres as shown on Exhibit "D".
- 2. The transfer shall occur prior to the Army performing any environmental restoration of the said lands.
- 3. The Army shall retain the right of ingress and egress over, in and upon all of the said lands to perform the above environmental restoration.
- 4. The Army shall have the right to perform any and all activities at its own expense on the said lands which the Army deems necessary to complete the environmental restoration of said lands for surface use as a wildlife refuge. The intent of the Army is not to clear cut any vegetation located on the said lands, but rather to belectively remove only the speci ic vegetation necessary, if any, which would otherwise prevent the removal of the exploded ordnance situated within one flot of the surface of the said lands. The DOI will keep at least one representative on-site throughout the Army's surface unexploded ordnance (UXO) survey. The DOI representative will be consulted prior to the Army's removing vegetative and/or soil cover necessary to uncover and remove ordnance or suspected ordnance detected by the survey. It is the goal of the Army and DOI to preserve the vegetative cover of the said lands to the maximum extent possible while at the same time removing the above mentioned unexploded ordnance.

b. The parties recognize:

a. Unexploded ordnance may be located on or under portions of said lands; and historical records showing the boundaries of firing ranges may be incomplete or inaccurate.

b. Depending upon the terrain and the suspected munitions, where new construction is planned, a comprehensive search and removal of UXO's could require removal of all vegetation, plowing and scraping off of as much as 30 or more feet of topsoil.

ALGOVE RESOURCE

- C. The surface ordinance survey to be conducted by the Army should detect ordinance located on or within one foot of the surface at Fort Meade. Any ordinance discovered will be removed by the Department of the Army at its cost.
- d. The scope of the ordnance survey does not cover nontraversable wetlands, rivers, lakes or any areas covered by a body of water.
- e. Some ordnance, particularly the most deeply buried rounds, may not be detected by the Army's survey.
- f. There is a risk that over time, buried ordnance will work its way to the surface where it could pose hazards to DOI staff or passers-by.
- 6. From the date of transfer, DOI will prohibit the use of any ground water until it has been tested and determined by DOI to be safe for use.
- 7. Upon completion of its ordnance survey and clearance operations, the Army will identify for DOI the locations of all rounds removed; and will identify the location of suspected rounds below the one foot depth, if any. The Army will also identify those areas containing non-traversalie wetlands which should not be considered clear of unexploded ordnance.
- 8. The Army agrees to conduct at its expense a more intensive subsurface UXO survey (i.e., the search and removal of all vegetation, plowing and scraping off of as much as 30 or more feet of topsoil) at three locations selected by DOI as construction sites for the visitors' center and two study areas. The sites selected by DOI are shown on Exhibit "A" which is attached hereto and made a part hareof. DOI recognizes these intensive subsurface UXO surveys may require removal of all vegetation and disturbance and/or removal of soils. Any construction other than described above or other activities requiring soil disturbance on said lands undertaken by DOI will be subject to prior coordination with the Army and a prior intensive subsurface ordnance survey conducted by the Army at DOI's expense.
- 9. The Army recommends future use of said land be compatible with the probable continued presence of unexploded ordnance.
- 10. a. Should hazardous substances (as defined by 42 U.S.C. Section 9601) be discovered on said lands attributable to actions undertaken by the Department of the Army or to any events which may have occurred affecting the real property during the period of its control by the Department of the Army, the Department of the Army will remain solely and absolutely responsible for any and all decontamination, cleanup, and remediation action that may be required by applicable provisions of law. In such instances, the Secretary of the Army shall have authority and control over the management of the property in question with respect to conducting cleanup and remediation activities relating to environmental restoration of such property. The Army will not be responsible for contamination on said lands if it is caused by DOI or by third parties; and the events causing the contamination occur after September 30, 1991.

- b. It is mutually understood and agreed that said lands are or may be contaminated with unexploded ordnance, and are likely to remain contaminated indefinitely. The Department of the Army acknowledges sole and complete ownership of and continuing responsibility for said ordnance. Subject to the availability of appropriations, the Army will remove, are no expense to the Department of the Interior, any and all such rounds of unexploded ordnance discovered on or to a depth of one foot from the surface.
- c. Upon discovering or receiving reports of the presence of unexploded ordnance, Department of the Interior will promptly advise the Army and summon the aid of a military Explosive Ordnance Detachment.
- d. The Army reserves the right to detonate any unexploded ordnance found on said lands or the remaining Fort Meade lands at the demolition area located in the southeastern portion of the said lands known as range 16. Ordnance, if any, which the Army determines to be unsafe to transport to the demolition area, shall be detonated in place.
- 11. The Army reserves, in perpetuity, rights of ingress and egress across said lands to the existing pump station referred to in paragraph lc.
- 12. The Army reserves in perpetuity, rights of ingress and egress over and across the said lands for the purposes of access to Well Sites Numbers 4 and 6 referred to in paragraph 1 which the Army will retain. Additionally, the Army reserves rights-of-way for all water, telephone, sewage and electric lines which service the two well sites mentioned above and two additional well sites located on Army lands for as long as service is for federal use. The rights-of-way are for the location, construction, operation, maintenance, alterations, repairs and patrol of the lines together with the right to trim, cut, fell and remove all trees, underbrush, obstructions and other vegetation, structures/or obstacles within the limits of the rights-of-way as shown on Exhibit "D" and described by a legal description attached as Exhibit "E".
- 13. In the event the above mentioned four vater well sites are unable to provide sufficient water for the Army's needs and additional water is required, the Army reserves, without additional cost, the right, with the owner's consent, which consent shall not be unreasonably denied, to drill such additional wells on the said lands as required in the future and to construct such structures on those additional well sites and such water, electric and talephone lines to the additional well sites as are required to operate the well sites and to transport water to the Army; and the Army shall have similar rights of access and utility line easement rights for these new wells as reserved in Condition 12 above.
- 14. If DOI, its heirs or assigns wish to tap into the Army's water or electric system mentioned above, the Army's written concurrence shall be obtained prior to said tap in. said concurrence shall not be unreasonably denied, and the Army shall be compensated for the use of the utility used at a rate and manner agreed upon by the two parties as stated in the standard utility contract then in effect.

15. The Army reserves the right of ingress and egress to the active emmo storage point, as shown on Exhibit "A", together with rights to maintain, repair, reconstruct and occupy the site until such time the Army officially abandons the site in writing to DOI, said abandonment to occur before September 30, 1995.

- 16. The Army reserves for the National Security Agency, a perpetual line of sight easement 600 feet wide and approximately 9600 feet long, as shown hatched on attached Exhibit "A", over which the Army reserves. (a) the right to prohibit the construction of any structure infringing upon or extending into the line of sight described on the attached Exhibit "F"; and (b) the perpetual right of ingress and egress over and across the said lands being transferred for the purposes of cutting, trimming and removing trees, bushes, shrubs or any other perennial growth or undergrowth infringing upon or extending into or above the line of sight right-of-way described.
- 17. Upon the effective date of transfer, the Army, through the Director of Engineering and Housing, Fort George G. Meade Hilitary Reservation, will deliver to the Director, Patuxent Wildlife Research Center, all property accountability records. A list of the improvements to be transferred is attached on DD Form 1354 (Attach "G").
- 18. upon the effective date of transfer, the Army, through the U.S. Army Engineer District, Baltimore, will deliver to the Regional Director, Region V, Office of Realty, all title papers pertaining to the said lands.
- 19. The said lands, acquired in fee by the United States, are transferred subject to all outstanding rights of record, including an easement issued by the Army to the Baltimore Gas and Electric Company for a term of fifty years beginning August 16, 1972 and assigned a control number of DACA-31-2-72-317, and to the rights of the former owners in and to the cemeteries listed on Exhibit "G".
- 20. DOI hereby agrees to enter into a special use permit with the Army which will permit the Army, without restrictions, to continue its current practice of transporting sewage sludge to the existing borrow area, on a daily basis, mixing the sludge with borrow material, and transporting the mixed sludge and borrow material to existing landfill area. This operation is regulated by the Maryland State Department of the Environment which issues a National Pollutant Discharge Permit and a Sludge Utilization Permit which specifies how often the sludge material is tested and its acceptable condition. In addition, the permits specify the frequency of internal sampling at potential originating points of contaminants. In the event unacceptable levels of pollutants are found in the sludge, the practice of transporting sludge to the borrow area will cease until the source of the contaminants is discovered and reduced to an acceptable level. The permit shall also allow the Army to continue to transport clean borrow material from the existing borrow area to the landfill to be used as cover as often as the Army requires.
- 21. Included in this transfer from the Army to DOI is the fee transfer of a one hundred (100) foot wide *right-of-way over a portion of Tank Road beginning at its intersection with Routa 198 and proceeding southerly to its intersection with the larger parcel being transferred, as shown on Exhibit "A". The Army reserves a perpetual and assignable access easement over and across said

portion of Tank Road, the said easement interests to be conveyed to buyers of the remaining Army property on either side of Tank Road who shall have the right, to construct additional roadways which intersect with Tank Road to gain access to their respective properties. Reserving to the Army and its assigns, including any purchasers of the remaining Army property, is the right to perform such maintenance and to make such improvements to Tank Road as agreed to by the Army and or its assigns and DOI, as long as said maintenance or such improvements do not detract aesthetically from DOI's improvements or proposed improvements to Tank Road or render the road surface or condition inferior to that proposed or constructed by DOI as agreed to by the two parties.

- 22. The Army reserves rights of ingress and egress over and across the remainder of Tank Road (south of the 100 foot wide easement reserved in paragraph 21 above) and New Tank Road for the purpose of patrolling the exterior perimeter of Tipton Army Airfield. These rights shall remain in effect for as long as the Army controls Tipton Army Airfield.
- 23. The Army shall continue to be responsible for the removal and disposal of all rubble and debris existing at the time of this transfer on the surface of the said lands just south of the clean fill dump. The rubble and debris consist primarily of automobile tires, fuel tanks, and appliances.
- 24. Fursuant to Section 120 (h) of the Comprehensive Environmental Response. Compensation, and Liability Act (CERCLA) as amended 42 U.S.C. 9620 (h) at seq., the Army is required to identify and disclose all known storage, release, and disposal of hazardous substances. A copy of the Army's October 1989 Enhanced Preliminary Assessment is attached as Exhibit "H". As of the statutorily required date of transfer (September 30, 1991), the Army does not have specific information concerning storage, release, or disposal of hazardous substances on said lands. The Army is currently conducting a site investigation and a remedial investigation/feasibility study to determine if hazardous substances were stored, released, or disposed of on the said lands. A draft remedial investigation report is expected to be completed in March 1992. A feasibility study is expected to be completed in October 1992. Concurrently, the Army is planning to conduct an ordnance survey on the said lands. The survey will consist of a 100 percent visual surface sweep assisted by magnetic detection. Subject to the availability of appropriations, unexploded ordnance found within one foot of the surface will be removed and/or descroyed in accordance with paragraph 10e herein. The survey is expected to begin October 1991 and will take approximately two years to complete. At the completion of the ordnance survey, the Army Will issue a Statement of Condition. The Statement of Condition will provide the information required under 40 CFR 373.1, Section 120 (h) (1) of the Comprehensive Environmental Response. Compensation, and Liability Act (CERCLA) (42 U.S.C. Section 9620 (h), and compliance with the U.S. Army Corps of Engineers (CERE-MM) 15 April 1991 memorandum, Subject: Guidance on Compliance with Comprehensive Environmental Response, Compensation, and Liability Act.

FOR THE SECRETARY OF THE APRIL

Paul W. Johnson
Deputy Assistant Secretary of the Army
(Installations and Housing)

OASA (I, LAE)

1 6 OCT 1991

ACCEPTANCE

Transfer of the property described herein is accepted for and on behalf of the Department of the Interior this 30th day of September, 1991.

By:

Ronald E. Lambertson
Regional Director
U.S. Fish and Wildlife Service
Region V

Department of the Interior

Date:



United States Department of the Interior



FISH AND WILDLIFE SERVICE One Gateway Center, Suite 700 Newton Corner, MA 02158

LA - Maryland Patuxent WRR Ft. Meade (500)

NOV 17 1992 .

Mr. Paul R. Johnson Deputy Assistant Secretary of the Army (Installation and Housing) Office of the Assistant Secretary of the Army (Installation, Logistics and Environment) The Pentagon Washington, DC 20310

Dear Mr. Johnson:

Enclosed you will find three accepted copies of the Transfer Assembly for the transfer of 498.2 acres at Fort Meade, Maryland, to the U.S. Fish and Wildlife Service. Please execute them and return two copies in the enclosed envelope.

Thank you for your cooperation in this matter.

Sincerely,

Senior Staff Specialist

Office of Realty

Enclosures

TRANSFER ASSEMBLY

- 1. Pursuant to Section 127(a) of the Military construction Appropriations Act, 1992 (Public Law 102-136), the Secretary of the Army hereby transfers to the Department of the Interior (DOI), at no cost, four parcels of land totaling approximately 498.2 acres, hereinafter called "said lands", as shown on exhibit 'A' and further described by a legal description designated as exhibit "B", all exhibits being attached hereto and made a part hereof. The said lands are believed to contain unexploded ordnance.
- 2. The transfer shall occur while the Army is performing the environmental restoration of the said lands, as per # 5, 7, 9, 15 herein.
- 3. The Army shall retain the right of ingress and egress over, in and upon all of the said lands to perform the above environmental restoration.
- 4. The Army shall have the right to perform any and all activities at its own expense on the said lands which the Army deems necessary to complete the environmental restoration of said lands for surface use as a wildlife refuge. The intent of the Army is not to clear cut any vegetation located on the said lands, but rather to selectively remove only the specific vegetation necessary, if any, which would otherwise prevent the removal of unexploded ordnance situated within one foot of the surface of the said lands. The DOI will keep at least one representative on-site throughout the Army's surface unexploded ordnance (UXO) survey. The DOI representative will be consulted prior to the Army's removing vegetative and/or soil cover of the said lands to the maximum extent possible while at the same time removing the above mentioned unexploded ordnance.

5. The parties recognize:

- a. Unexploded ordnance may be located on or under portions of said lands; and historical records showing the boundaries of firing ranges may be incomplete or inaccurate.
- b. Depending upon the terrain and the suspected munitions, where new construction is planned, a comprehensive search and removal of UXOs could require removal of all vegetation, plowing and scraping off of as much as 30 or more feet of topsoil.
- c. The surface ordnance survey to be conducted by the Army should detect ordnance located on or within one foot of the surface at Fort Meade. Any ordnance discovered will be removed by the Department of the Army at its own cost.
- d. The scope of the ordnance survey does not cover non-traversable wetlands, rivers, lakes or any areas covered by a body of water.
- e. Some ordnance, particularly the most deeply buried rounds, may not be detected by the Army's survey.
- f. There is a risk that over time, buried ordnance will work its way to the surface where it could pose hazards to DOI staff or passers by.

- 6. From the date of transfer, DOI will prohibit the use of any ground water until it has been tested and determined by DOI to be safe for use.
- 7. Upon completion of its ordnance survey and clearance operations, the Army will identify for DOI the locations of all rounds removed; and will identify the location of suspected rounds below the one foot depth, if any. The Army will also identify those areas containing non-traversable wetlands which should not be considered clear of unexploded ordnance.
- 8. The Army recommends future use of said land to be compatible with the probable continued presence of unexploded ordnance.
- 9. a. Should hazardous substances (as defined by 42 U.S.C. Section 9601) be discovered on said lands attributable to actions undertaken by the Department of the Army or to any events which may have occurred affecting the real property during the period of its control by the Department of the Army, the Department of the Army will remain solely and absolutely responsible for any and all decontamination, cleanup, and remediation action that may be required by applicable provisions of law. In such instances the Secretary of the Army shall have authority and control over the management of the property in question with respect to conducting cleanup and remediation activities relating to environmental restoration of such property. The Army will not be responsible for contamination on said lands if it is caused by DOI or by third parties; and the events causing the contamination occur after the date of transfer.
- b. It is mutually understood and agreed that said lands are or may be contaminated with unexploded ordnance, and are likely to remain contaminated indefinitely. The Department of the Army acknowledges sole and complete ownership of and continuing responsibility for said ordnance. Subject to the availability of appropriations, the Army will remove, at no expense to the Department of the Interior, any and all such rounds of unexploded ordnance discovered on or to a depth of one foot from the surface.
- c. Upon discovering or receiving reports of the presence of unexploded ordnance, Department of the Interior will promptly advise the Army and summon the aid of a military Explosive Ordnance Detachment.
- d. The Army reserves the right to detonate any unexploded ordnance found on said lands at the former Fort Meade demolition area formerly known as range 16. Ordnance, if any, which the Army determines to be unsafe to transport to the demolition area, shall be detonated in place.
- 10. The Army reserves for the National Security Agency two perpetual line of sight easements, each being approximately 600 feet wide as shown on attached Exhibit 'C", and designated as tracts 303E-1 and 303E-2 over which the Army reserves, (a) the right to prohibit the construction of any structure infringing upon or extending into the lines of sight described on the attached Exhibits "D" and "E"; and (b) the perpetual right of ingress and egress over and across the said lands being transferred for the purposes of cutting, trimming and removing trees bushes, shrubs or any other perennial growth or undergrowth infringing upon or extending into or above the line of sight right-of-way.

- 11. Upon the effective date of transfer, the Army, through the Director of Engineering and Housing, Fort George G. Meade Military Reservation, will deliver to the Director, Patuxent Wildlife Research Center, all property accountability records. A list of the improvements to be transferred is attached on DD Form 1354 (Exhibit F).
- 12. Upon the effective date of transfer, the Army, through the U.S. Army Engineer District, Baltimore, will deliver to the Regional Director, Region 5, Office of Realty, all title papers pertaining to the said lands.
- 13. The said lands, acquired in fee by the United States, are transferred subject to all outstanding rights of record.
- 14. The Army reserves a water line right-of-way containing approximately 0.99 acres designated as tract 303E-3 for as long as the line is used for Federal service. The right-of-way is for the location, construction, operation, maintenance, alteration, repair and patrol of the line together with the right to trim, cut, fell and remove all trees, underbrush, obstructions and other vegetation, structures/or obstacles within the limits of the right-of-way as shown on Exhibit "C" and described by a legal description attached as Exhibit "G".
- 15. Pursuant to Section 120 (h) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) as amended 42 U.S.C. 9620 (h) et seq, the Army is required to identify and disclose all known storage, release and disposal of hazardous substances. A copy of the Army's October 1989 Enhanced Preliminary Assessment is attached as exhibit "H". As of the statutorily required date of transfer (30 September 1992), the Army does not have specific information concerning storage, release, or disposal of hazardous substances on said lands. The Army is currently conducting a site investigation and a remedial investigation/feasibility study to determine if hazardous substances were stored, released; or disposed of on the said lands. A draft remedial investigation report is expected to be completed in July 1992. A feasibility study is expected to be completed in March 1993. Concurrently, the Army shall conduct an ordnance survey on the said lands. The survey will consist of a 100% visual surface sweep assisted by magnetic detection. Subject to the availability of appropriations, unexploded ordnance found within one foot of the surface will be removed or destroyed in place. The survey began in December 1991 and will take approximately two years to complete. At the completion of the ordnance survey, the Army will issue a Statement of Condition. The Statement of Condition will Provide the information required under 40 CFR 373.1, Section 120 (h) (I) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) (42 U.S.C. Section 9620 (h), and compliance with the U.S. Army Corps of Engineers (CERE-MMS) 15 April 1991 memorandum, Subject: Guidance on Compliance with Comprehensive Environmental Response, Compensation, and Liability Act.

FOR THE SECRETARY OF THE ARMY

By:

Paul W. Johnson Deputy Assistant Secretary of the Army (Installations and Housing) OASA (I, L&E)

DAEN

Date:___

ACCEPTANCE

Transfer of property described herein is accepted for and on behalf of the Department of the Interior this 160 day of HOVENBER, 1992.

Ronald E. Lambertson

Regional Director

U.S. Fish and Wildlife Service

Region 5

Department of the Interior

NOV 1 6 1992 Date:_